

# TRANSPORTRANGE JUNE 2023



## INNOVATIVE BY TRADITION

The name Fliegl has a decades-long reputation for quality, innovative action, and practical solutions for agriculture. These are advantages which have made Fliegl the No.1 In Europe, for example in the agricultural trailers sector. Whether it's for tippers, original push-off trailers, slurry technology or harvest logistics:

#### FLIEGL ALWAYS HAS THE OPTIMUM TRANSPORT CONCEPT FOR YOU.





















#### GERMAN QUALITY USED WORLDWIDE

Despite globalisation, Fliegl has consistently carried out its development and production in Germany. One reason for this is the specially qualified personnel. From engineers to apprentices, we look for skills that we can develop through special further education and training. Another factor is the high technical standard existing in Germany, These are the ideal conditions for transforming our ideas into the high-quality products that people expect from the Fliegl brand.



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#### ASW PUSH-OFF TRAILER







# One push-off trailer - many possibilities

The "Gigant" push-off trailer is ready to work for you all year round. For example, whether it's grass or maize silage, potatoes, large bales, heavy materials or snow – its flexibility and pushing power are boundless.



Spreading unit PROFI V2 with thrower discs and slinger

Overloading auger ÜLS 400 for grain Overloading rate about 7.5to/min

Perfect for carrying snow, materials do not stick

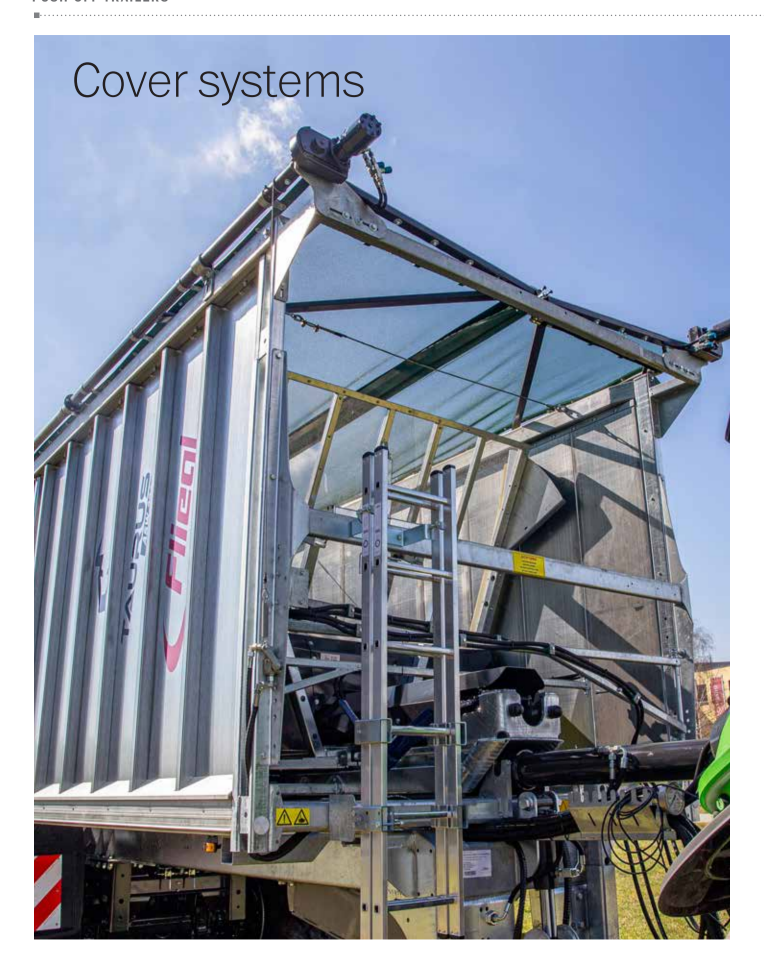
					_							
The possible	he possible applications - all year round											
Area of application	January	February	March	April	May	June	July	August	September	October	November	Decembe
Grass silage												
Maize silage												
Grain maize						***************************************		***************************************				
Grain/rape		***************************************	***************************************	***************************************						***************************************		
Sugar beet												
Potatoes												
Manure												
Compost												
Bale transport			***************************************									
Wood chips												
Pallet transport												
Gravel												
Snow												



"PomOver" potato overloading belt

"MobilFast" overloading belt (up to 30m³/min)

RUBY overloading belt for sugar beet Overloading rate approx.: 15m³/min



#### "SPEEDCOVER" COVERING NET





Protection guard to prevent dirt and damage Hydraulic oil motor to pull in the covering net

- Suitable for almost any trailer
- Does not obstruct the loading area

Winds up by spring tension

#### THE FLIEGL "TOPLIFT" LIFTING ROOF AND »TOPLIFT«



TOPLIFT LIGHT: Cover net folds up to the side



TOPLIFT: The two tarpaulin halves can be opened and closed in the shortest time

#### **SLIDING TARPAULIN**





- For covering the loaded goods quickly and simply - can be operated from the ground!
- Protection from water
- Available for all push-off trailers and Bull dumpers up to 10.10 m length









# ASS semitrailer

The Fliegl push-off semitrailers transport bulky and heavy goods and can unload them in a matter of seconds. Be it wood chips, pellets or grain the push-off technology ensures smooth and complete emptying.

During the unloading process, the push-off mechanism offers excellent stability.



















# Dolly systems

Modern transport technology and transport logistics are the logical answer to ever-growing harvest outputs and longer and longer transport routes.

- One-axle dolly with 10.5 t coupling load and 12.5 t total weight
- Tandem dolly with 17 t coupling load and 20 t total weight
- Optionally with air suspension (raising and lowering)
- Mechanically adjustable fifth wheel plate as standard, hydraulically as option



Mechanically adjustable fifth wheel plate for one-axle and tandem dolly



# **ASW Taurus**

The transport giants with outstanding equipment.

Capacity from 35 m<sup>3</sup> to 55 m<sup>3</sup>

ASW Taurus 391 Optional: Fliegl »TOPLIFT LIGHT« lifting roof





Optional: hydraulic forced steering





#### The Taurus comes with comprehensive additional equipment as standard

- Protect package
- From ASW 281: 2.30 m side walls
- "Dynamic" full-LED rear light
- 650/55 R 26.5" tyres
- Underride guard, hydraulically folding

- Fully galvanised hollow section frame
- BPW hydr. suspension
- Hydraulically sprung draw gear

- Bei ASW 281/391 und 3101 410 x 180 Bremstrommel
- Lenkachse
- Untenanhängung K80
- Steigleiter





#### **OVERLOADING AUGER TYPE 500**

Overloading pipe with Ø 500 mm Folds hydraulically.
Overloading height from 4.30 m (depending on tyres).
Overloading rate about 10 to / min



#### **OVERLOADING AUGER TYPE 400**

Overloading pipe with Ø 400 mm Folds hydraulically.
Overloading height from 4.30 m (depending on tyres).
Overloading rate about 7.5 to / min



Hydr. sliding gate allows the overloading auger to be completely emptied when loaded







Dosing roller with 3 horizontal milling drums



#### **OVERLOADING BELT "POMOVER PLUS"**

Hydraulically folding overloading and cleaning belt "POM-Over" with cleaning rollers, e.g. for potatoes, carrots etc.







Cleaning rollers



Trucks can be loaded in the shortest time

# The Fliegl swap system

Cylinder for hydraulic lifting gear

Starting with the ASW 256 GIGANT push-off trailer, the chassis fitted as standard will be swap-body chassis. Your push-off trailer is thus a true all-rounder.

Due to the standard container locking the Push-Off Trailer can be fitted on any container trailer. On request also available as hook-lift trailer.



### Chassis technology



Titan tandem assembly for best ground adaptation



Hydraulic axle suspension



Air suspension



»Gigant«



»Gigant Plus«

#### Top/bottom hitch

With the swivelling drawbar, it is easy to change from top to bottom hitch.



Bottom hitch ...



... swivels for top hitch

#### **BPW** axle







Geradeausfahrt

BPW steering axles with wave-form thrust bearings. They keep the wheel straight ahead when driving straight and turning, with the lateral forces on the tyres pressing the thrust washers over one another. After the turn the straight setting is automatically restored by the weight of the vehicle.



#### **Underride** guard



Germany 40 km/h version with fixed underride guard



Optional: Mechanical folding underride guard

#### Hydraulic underride guard









When the large-area back wall opens, the underride guard folds up automatically



The dimensions and clearances at the K80 ball head coupling must comply with the ISO 500 and ISO 730 standards. Steering cylinders are mounted at the same axial and vertical height as the ball head coupling on the towing vehicle. Spacing 250 mm (+/- 5mm)

#### Adaptable – the Fliegl movable axle

#### mechanically



Optimal adaptation of drawbar load by mechanical axle shift (standard) or stepless hydraulic adjustment (as option)

Drawbar load adaptation possible also when mounting an attachment (e.g. a spreading unit)



Axles shifted backward for use in the field

Higher drawbar load – more trac

Higher drawbar load = more traction in the tractor



Axles shifted forward for use on the road

Lower drawbar load = greater ride comfort and less wear

#### hydraulic (optional)



Hydraulic axle adjustment

## ASW equipment

recalibration.

#### FWS ISOBUS weighing system FWS ISOBUS weighs directly in the field, even on slo-

ping ground, extremely accurately, quickly, and without



Mechanical side wall folding



#### **Bedien-Terminal CCI-50**

- 5.6" colour display
- Membrane keypad
- Touchscreen Interfaces: CAN1-In M12 8-pin connector, CAN1-Out M12 8-pin socket, SIGNAL/RS232 M12 12-pin socket, VIDEO M12 8-pin socket, LIN M8 4-pin socket, USB 2.0



Full LED rear lights with dynamic indicator made of impact resistant material.



#### Protectpackage





Mud guards and rear covers made of robust plastic parts guarantee clean surfaces and reduced risk of injury.



Rubber infill strips to prevent the lodging of dirt and debris.

Germany 40 km/h version with fixed underride guard



# Technical data ASW

#### ASW tandem | tridem

		ASW 110 single-axle	<b>ASW 110</b>	<b>ASW 140</b>
Total permitted weight	kg	10.500	11.000	14.000
Number of axles		1	2	2
Tongue load	kg	2.500	2.000	2.000
Net weight	approx. kg	3.750	4.200	4.700
Body length incl. back wall	mm	5.100	5.100	5.600
Body width	mm	2.380	2.380	2.380
Body side height	mm	1.500	1.500	1.500
Platform height with standard tyres	approx. mm	1.250	1.100	1.250
Track width*	mm	1.850 - 2.000	1.850 - 2.000	2.000
Fill volume without compression	approx. m <sup>3</sup>	20	20	22
Fill volume with compression	approx. m³	30	30	33
Required oil quantity	litre	12	12	13

#### ASW 381 Gigant/GreenTec

Total permitted weight	kg	29.000 - 31.000	
Number of axles		3	
Tongue load	kg	2.000-4.000	
Net weight	approx. kg	7.780/6.300	
Body length incl. back wall	mm	8.100	
Body width	mm	2.380	
Body side height	mm	2.000	
Platform height with standard tyres	approx.mm	1.400	
Track width*	mm	2.050 - 2.150	
Fill volume without compression	approx. m <sup>3</sup>	40	
Fill volume with compression with grass silage	approx. m <sup>3</sup>	64	
Required oil quantity	litre	28	

#### **ASW 271 Taurus Fox**

Total permitted weight	kg	21.000 / 22.000
Number of axles		2
Tongue load	kg	3.000 / 4.000
Net weight	approx. kg	8.300
Body length incl. back wall	mm	7.100
Body width	mm	2.380
Body side height	mm	2000/2.300
Axle type		410 x 120 BPW
Fill volume without compression	approx. m³	35
Required oil quantity,	litre	21

ASW 281 Gigant/Green Tec	<b>ASW 271</b>	<b>ASW 261</b>	ASW 256	<b>ASW 160</b>
20.000 - 24.000	20.000 - 24.000	20.000 - 23.000	20.000 - 21.000	16.000
2	2	2	2	2
2.000-4.000	2.000-4.000	2.000-34000	2.000-3.000	2.000
7.500/6.100	6.800	6.200	5.500	4.900
8.100	7.100	6.100	5.600	5.600
2.380	2.380	2.380	2.380	2.380
2.000	2.000	2.000	1.500	1.500
1.450	1.400	1.400	1.400	1.250
2.050 - 2.150	2.050 - 2.150	2.050 - 2.150	2.050 - 2.150	2.000
40	35	30	22	22
64	56	48	33	33
28	21	17	16	13

ASW 391 Gigant/GreenTec	ASW 3101
29.000 - 34.000	29.000 - 34.000
3	3
2.000-4.000	2.000-4.000
8.720/7.170	9.450
9.100	10.100
2.380	2.380
2.000	2.000
1.400	1.400
2.050 - 2.150	2.050 - 2.150
45	50
72	80
30	32

<b>ASW 281 Taurus Fox</b>	<b>ASW 381 Taurus Fox</b>	<b>ASW 391 Taurus Fox</b>	ASW 3101 Taurus Fox
23.000 / 24.000	30.000/31.000	30.000/31.000	33.000/34.000
2	3	3	3
3.000 / 4.000	3.000/4.000	4.000	2.000-4.000
8.900	9.900	10.900	11.500
8.100	8.100	9.100	10.100
2.380	2.380	2.380	2.380
2000/2.300	2000/2.300	2000/2.300	2000/2.300
410 x 180 BPW	410 x 120 BPW	410 x 180 BPW	410 x 180 BPW
45	45	50	55
28	28	30	32
	23.000 / 24.000 2 3.000 / 4.000 8.900 8.100 2.380 2000/2.300 410 x 180 BPW 45	23.000 / 24.000 30.000/31.000  2 3  3.000 / 4.000 3.000/4.000  8.900 9.900  8.100 8.100  2.380 2.380  2000/2.300 2000/2.300  410 x 180 BPW 410 x 120 BPW  45 45	23.000 / 24.000     30.000/31.000     30.000/31.000       2     3     3       3.000 / 4.000     3.000/4.000     4.000       8.900     9.900     10.900       8.100     8.100     9.100       2.380     2.380     2.380       2000/2.300     2000/2.300     2000/2.300       410 x 180 BPW     410 x 120 BPW     410 x 180 BPW       45     45     50

# Technical data ASS

		ASS 2108 AgroTruck Gigant/Green Tec	ASS 298 AgroTruck Gigant/Green Tec
Total permitted weight	kg	35.000	35.000
Number of axles		2	2
Assumed fifth wheel load	kg	15.000	15.000
Coupling height +/-50 mm	mm	1.400	1.400
Net weight	approx. kg	9.900/ 8.900	8.900/ 7.900
Body length incl. back wall	mm	10.800	9.800
Body width	mm	2.380	2.380
Body side height	mm	2.000/2.300	2.000/2.300
Platform height with standard tyres	approx.mm	1.550	1.550
Track width*	mm	2.050	2.050
Fill volume without compression	approx. m <sup>3</sup>	52 - 61	48 - 55
Required oil quantity	Liter	38	35

		ASS 288 Gigant/Green Tec	ASS 298 Gigant/Green Tec	ASS 2108 Gigant/Green Tec	
Total permitted weight	kg				
Number of axles		2	2	2	
Assumed fifth wheel load	kg	13.000 - 15.000	13.000 - 15.000	13.000 - 15.000	
Net weight	approx. kg	7.700/ 6.700	7.900/ 6.900	7.300	
Body length incl. back wall	mm	8.800	9.800	10.800	
Body width	mm	2.380	2.380	2.380	
Body side height	mm	2.000	2.000	2.000	
Platform height with standard tyres	mm	1.400	1.400	1.400	
Track width*	mm	2.050	2.050	2.050	
Fill volume without compression	approx.	43	48	51	
Required oil quantity	Liter	30	32	35	



ASS 3125	ASS 3118 Gigant	ASS 3108 Gigant/Green Tec	ASS 398 Gigant/Green Tec	ASS 388 Gigant/Green Tec
3	3	3	3	3
11.000 - 13.000	11.000 - 13.000	11.000 - 13.000	11.000 - 13.000	11.000 - 13.000
11.200	8.500	7.900	8.400/7.400	7.800/6.800
12.500	11.800	10.800	9.800	8.800
2.380	2.380	2.380	2.380	2.380
2.000	2.000	2.000	2.000	2.000
1.400	1.400	1.400	1.400	1.400
2.050	2.050	2.050	2.050	2.050
60	55	51	48	43
50	42	35	32	30

\*abhängig von der Bereifung
\*\*Volumen bei Schüttgut mit Schüttkegel







#### SPREADING SYSTEMS





# Spreaders for ASW "GIGANT" PUSH-OFF TRAILER WITH POWERFUL SPREADING GEAR

- Simple retrofit to all Fliegl push-off trailers
- You can convert your push-off trailer to a professional manure spreader within 20 minutes
- Universal application with any type of material, e.g. cattle or poultry manure, bulk and/or pourable materials such as

sewage sludge, compost or lime

- Fine or wide-area spreading selectable
- Spreading gear with vertical rollers with enormous throughput capability - also optimal for silage spreading on flat silos

#### **SPREADER "PROFI" DLG TESTED**



Wide-spreading back wall



Sliding gate



Milling drums with throwing vanes



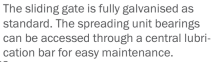
The milling drums break up the spreading material for uniform results.

Push-off speed is adapted automatically by the automatic feed control

With a stacker truck, all spreading units can be installed easily within about 20 minutes.









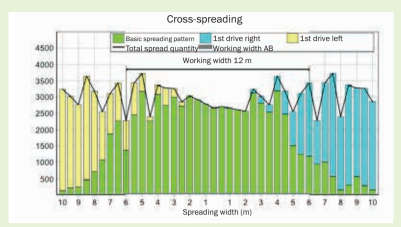


### Spreader Profi V2 with slinger:

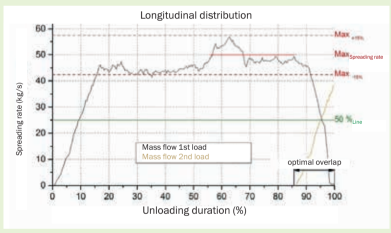
- Smooth startup
- Impervious to foreign objects
- Gentle on the gears, with low maintenance

# Profi V2n

### ASW 271 WITH PROFI V2 STABLE MANURE 30 T/HA WITH REAR FLAP OPEN



Travel speed: 5,5 km/h | coeficient of variation (VK): 13,2% | ++



Coeficient of variation (VK): 9,79% | ++

DLG evaluation scale	VK% > 20 to 25	=	0	
	VK% > 15 to ≤ 20	=	+	
	VK% ≤ 15	=	++	



Spreader "Profi V2n"
For push-off trailers with 1500mm body height



Spreader "Profi V2" with closed wide-spreading back wall



# The ISOBUS Multi-Control is a multi-machine control system. It allows parallel operation of a FLIEGL VARIO SENS and a FLIEGL TRAILER CONTROL, for example. So the Multi-Control simplifies the work of the operator and also increases the efficiency of the application itself. One operation step by step - automatically: PTO speed is checked and controlled Optional opening of rear flap, e.g. for solid manure Sliding gate is opened Sliding wall is pushed out at maximum speed Sliding wall is controlled according to torque Two emptying strokes to completely remove remaining material Sliding wall is retracted at maximum speed Rear flap is closed Sliding gate is closed

# CONTROL AND FEED SYSTEMS



Electric potentiometer with adjustable feed rate on control panel



Mechanical potentiometer with adjustable feed rate at the spreading unit



Automatic torque control with "VARIO-SENS" feed control

# ADS push-off manure spreader

Solid manure spreading with patented push-off technology Ideal: spreading pattern adjustable by hydr. drawbar tilt cylinder





Hydraulic drawbar suspension, best ride comfort



Minimum wear with hydr. pushing system - no scraper floor.



Hydraulic sliding gate











Slinger



ADS 200 with 19m3 volume







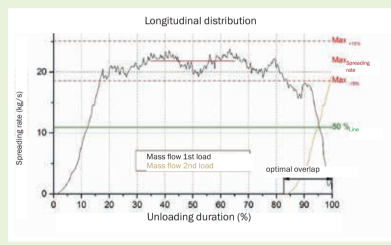


With the proven Fliegl push-off technology, the material is fed evenly to the spreading unit. When the spreading is over, the loading area is virtually clear and the underfloor remains clean, unlike with conventional scraper floors.

# ADS 120 WITH PROFI V2 SPREADING UNIT STABLE MANURE 10 T/HA WITH REAR FLAP OPEN



Travel speed: 7.5 km/h | coeficient of variation (VK): 12.7% | ++



Coeficient of variation (VK): 8,03% | ++

DLG evaluation scale	VK% > 20 to 25	=	0	
	VK% > 15 to ≤ 20	=	+	
	VK% ≤ 15	=	++	



Spreading unit Profi V2 with slinger:

- Impervious to foreign objects
- Gentle on the gears, with low maintenance



The sliding gate is fully galvanised as standard. The spreading unit bearings can be accessed through a central lubrication bar for easy maintenance.

# Technical data ADS

		ADS 60	ADS 80	
Total permitted weight	kg	6.000	8.000	
Drawbar		Top hitch	Top hitch	
Net weight	kg	3.900	3.900	
Dimensions L x W x H	approx. mm	3.500 x 1300 /2.100 x 900	4.500 x 1.300 /2.100 x 1.350	
Volume	approx. m <sup>3</sup>	6	9	
Standard tyres		15/70-18 16 PR	385/65/22,5 RE	

		ADS 160	ADS 160 Tandem	
Total permitted weight	kg	14.000	16.000	
Drawbar		Bottom hitch	Bottom hitch	
Net weight	kg	7.300	7.300	
Dimensions L x W x H	approx. mm	5.500 x 1.300 /2.100 x 1.600	5.500 x 1.300 /2.100 x 1.350	
Volume	approx. m <sup>3</sup>	18	14	
Standard tyres		750/60 R 30.5	560/60 R 22.5	



Optional: spreading roller protection and sliding gate for ADS 60



ADS 60 with 4 vertical rollers.



Optional: 40km/h version with mudguards with ADS 80 / ADS100 / ADS120

ADS 100	ADS 120
10.000	12.000
Bottom hitch	Bottom hitch
4.200	5.300
4.500 x 1.300 /2.100 x 1.300	5.000 x 1.300 /2.100 x 1.600
9	14
23.1/26	28 L 26

# 20.000 Bottom hitch 8.200 5.500 x 1.300 / 2.100 x 1.600 19

560/60 R 22,5

**ADS 200 Tandem** 





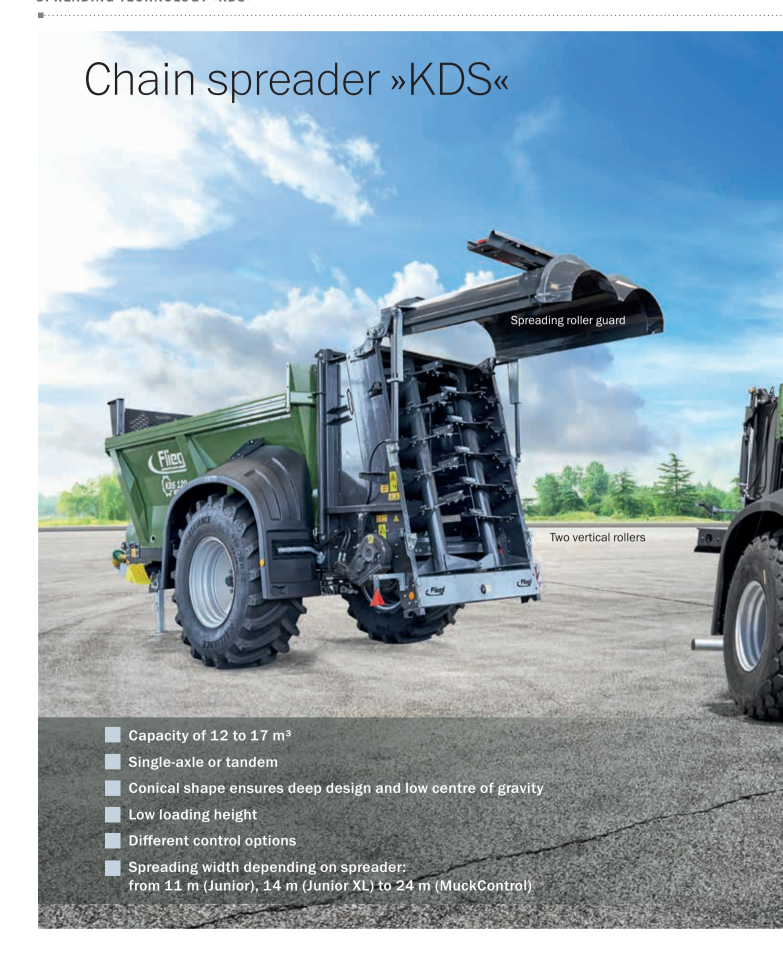
Mechanical feed control through mechanical potentiometer



Optional: feed control by electric potentiometer



As an option, the ADS can be retrofitted with an 800mm large-area back wall for use as a transport trailer





# Spreading technology

# KDS »junior«

### Universal spreader

Comprises two vertical rollers with a usable height of 1800 mm and passage width of 1500 mm. The spreading width is approx. 11 m.

Roller diameter: 755 mm



Spreading width approx. 11 m

### KDS »junior«

### Universal spreader XL

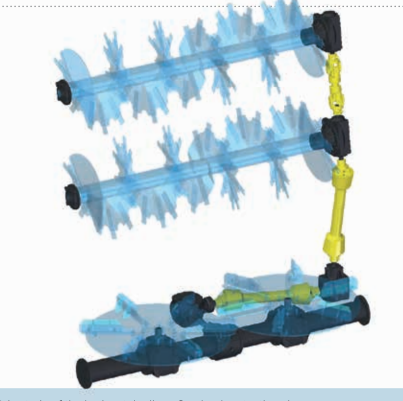
Comprises two vertical rollers with a usable height of 1800 mm and passage width of 2000 mm. The spreading width is approx. 14 m.

Roller diameter: 1045 mm



Spreading width approx. 14 m

# KDS »muck control« *vario SPLASH*



Drive train of the horizontal rollers. Overload protection via ratchet clutch in drive shaft to tractor.







**The varioSPLASH disc spreader** features two large spreading discs, each measuring 1100 mm in diameter and equipped with 6 spreader vanes adjustable perpendicularly to the spreading angle. They feature replaceable plates made from HB 400 steel and safety bolts for individual sensitivity adjustment. On tandem and tridem models, the angle of the spreading table features mechanical and optional hydraulic adjustment.



Spreader vane adjustment





Spreading widths of up to 32 m are possible with the varioSPLASH wide disc spreader.

# Chain spreader »muck control«

### **SPREADING MATERIAL**

Parameters for distribution quality of stable manure, compost, chicken dung and digestate

	Stal	lmist	Kon	npost	Hühr	nerkot	Gä	rrest
Working width [m]	18	18	10	14	12	22	15	20
Target discharge rate [t/ha]	18	18	10	14	12	22	15	20
Travel speed [km/h]	7,1	3,7	10,3	5,6	12,1	12,1	5,6	3,2
Transverse distribution								•••••
Coefficient of variation (CV) [%]*	14,5 (+)	14,7 (*)	13,9 (+)	14,4 (+)	8,9 (++)	19,3 (0)	7,9 (++)	14,7 (+)
Longitudinal distribution								
Coefficient of variation (CV) [%]**	11,9 (+)	16,7 (o)	8,3 (++)	10,8 (+)	8,4 (++)	8,4 (++)	13,3 (+)	14,1 (+)
Dilation within tolerance zone [%]***	75,9 (++)	62,5 (+)	92,4 (++)	87,4 (++)	91,2 (++)	91,2 (++)	83,2 (++)	69,7 (+)







**Hydraulically sprung drawbar for bottom attachment.** The coupling height can be easily adjusted.



**Supporting stand**Adjustable, centrally rearward-folding for maximum stability



KDS 260: body made from fine-grain steel



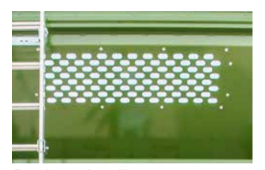
Ladder



Folding body attachment



Stone guard



Front inspection grille



The sliding gate opening scale on the front shows the opening position of the sliding gate.



Easily accessible chain wheels which can be lubricated through the shaft on either side



**Central lubrication point** 



Mechanical chain tensioning



Hydraulic chain tensioning

# Equipment

Not all equipment options shown are available for all models.





**Forged chain links with 20 mm diameter** and a breaking load of 50 t along with solid conveyor strips that are closed at the top and spaced at 300 mm intervals to ensure even and reliable transport of even the heaviest of materials.



On KDS tandem and tridem: **chassis guard** (manure protection)



"Dynamic" full-LED rear light with dynamic indicator made from impact-resistant material



Extra heavy-duty gearbox



Milling drum drive above drive shaft



Edge spreading device Available as single attachment for left or right, or for both sides.



**Mechanical potentiometer** with feed rate adjustment at front of spreader body



**Electrical potentiometer** with feed rate adjustment on control panel



Control block with control panel for convenient operation



### **SpreaderControl**

- For controlling the discharge rate
- Speed control via GPS system
- Accurate spreading pattern thanks to automatic feed control based on speed and possible spreading width



		KDS 120	KDS 140	KDS 165	
Perm. total weight	kg	13.000	13.000	14.000	
Number of axles		1	1	1	
Drawbar load	kg	3.000	3.000	4.000	
Net weight	approx. kg	4.900	5.300	7.800	
Body length	mm	4.500	5.500	6.500	
Body width	mm	1.350 - 1.800	1.350 - 1.800	1.350 - 1.800	
Loading sill height	mm	2580	2580	2580	
Lateral body height	mm	1.450	1.450	1.450	
Volume	approx. m <sup>3</sup>	10	12	15	
Volume, heaped	approx. m <sup>3</sup>	12	14	17	



KDS 260 »muck control«



KDS 265	KDS 260 Muck	KDS 270 Muck	KDS 390 Muck
20.000	20.000	20.000	29.000
2	2	2	3
2.000	2.000	2.000	2.000
7.800	8.400	9.500	11.500
6.500	6.000	7.000	9.000
1.350 - 1.800	2.150	2.150	2.150
1.450	1.400	1.400	1.400
15	20	23	30
17	22	25	32

# Available spreaders/type

	Spreader Junior	Spreader Junior XL	Wide spreader Vario Splash
KDS 120		•	•
KDS 140	<b>O</b>	•	0
KDS 165	<b>©</b>	•	•
KDS 265	<b>⊘</b>	•	
KDS 260 Muck			<b>⊘</b>
KDS 270 Muck			<b>⊘</b>
KDS390 Muck			<b>⊘</b>









### THREE-WAY TIPPER AND DUMPER











EDK 25 with leaf protection top piece



...suitable for any tractor size!

# Equipment for EDK

Frame:

weight optimised frame for maximum payload





Basic tailgate: steel tailgates, sandblasted, primed and powder-coated



2 five-chamber lights with shock-resistant glass

Grain outlet starting from EDK 40





Heavy-d folding

Heavy-duty support wheel,

Large-size axle with wide track Hollow section for best stability frame, galvanise

frame, galvanised

www.fliegl.com

Compressed air brake



### DK 180-88 XL

- With centre stanchions
- Parabolic suspension, lubrication-free
- Bridge 5,250 x 2,320 x 800 mm
- Body 600 mm or 800 mm



### DK 180-88 Maxum:

- Parabolic suspension, lubrication-free
- Bridge 5,050 x 2,420 x 800 mm
- Body 600 mm or 800 mm





Roll-out tarpaulin with optional platform

# Three-axle DDK three-way tipper with total weight 24 t

• Bridge length: 6.20 m / 7.20 m or 7.80 m

• Accessories: Platform

• Accessories: Tarp frame with roll-out PVC tarp



### **Advantages**

- 3-axle thee-way tipper,
   24 t total weight with centre stanchion
- Bridge with high-grade steel sandblasted, dipcoat primed with two-component coating
- Continuous frame (welded structure)
- · Heavy-duty suspension, parabolic suspension, lubrication-free
- Heavy-duty, truck type slewing ring
- ALB



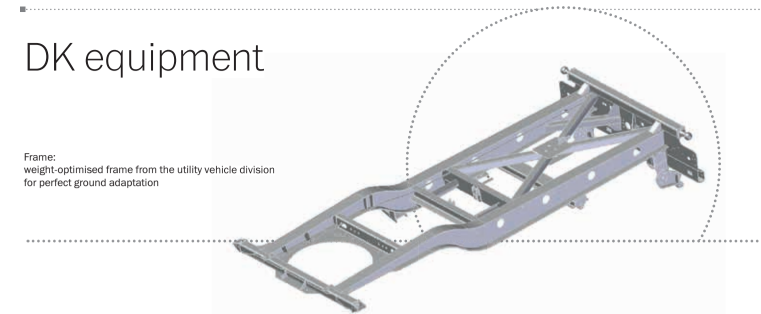
# DDK 310 three-axle three-way tipper The grain master! Combines the benefits of a three-axle tipper with the payload and traction of a tridem tipper. **Details** Perm. total weight 31,000 kg Bridge: 8200 mm x 2320 mm Highly manoeuvrable thanks to three-axle chassis Roll-off tarpaulin with optional platform possible Tyres: 560/45 R 22.5 possible 420 mm x 250 mm grain hatch possible Swivelling draw gear for top or bottom attachment Lateral potato/beet slide possible



Central locking as STANDARD: left, right and rear



High tipping angle



Optional: Structure

### Bridge:

plug-in corner stanchions, all-steel floor, all-round rubber seal in special profile, bridge frame made with high-grade steel sections, torsion-resistant and stable

### Basic tailgate:

central locking rear, right and left, steel tailgates sandblasted, primed and powder-coated

2 five-chamber lights with shock-resistant glass Optional: LED

> Optional: trailer coupling rear, 8 t or automatic up to 18 t

> > Rear grain slider :



# Tandem three-way tipper

## from 8 to 20 t total weight

- Tandem tipper with hollow section frame proven thousands of times over
- Tapered bridge, length starting from 4,500 mm
- Tilt angle (up to 55° possible) for best run-out of any kind of bulk goods
- Robust: tailgates integrated in the automatic and the hydraulic back wall allow grain transport even with the silage body
- Grain slider as standard
- Front viewing grille on silage body as standard
- Extra-large axle gauge ensures outstanding stability on any terrain
- Particularly low platform height
- Side walls can be opened for loading







40 km/h version with underride guard and mudguards





TDK 160 with 1800 mm body (3 x 600 mm tailgate)



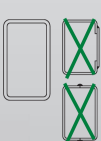
Silage tipper with hydraulic back wall



# Frame and TDK body

Fliegl tippers starting from the TDK 130 Series are fitted with a durable Titan tandem assembly which has been proven thousands of times over – for optimal ground compensation up to 30 cm.

Unique: The Fliegl wide-gauge chassis for greater stability!





- Large-size tilt ball bearing, extremely wide on the outside, for best stability.
- Continuous, robust tipping cross bar, with extra-wide bearing at the rear.
- 3 Large-size tilt cylinder (gimbal mounting).
- 4 Extra-strong hollow section frame: (no welded U-profiles) ensures maximum stability (absolute torsion-resistance), so no warping is possible.
- 5 Heavy-duty axles with plenty of reserve.
- 6 Extra-large track width for unparalleled stability on challenging terrains.
- **7** Swivelling drawbar for top or bottom hitch.



Gigant tandem assembly - parabolic suspension



Titan tandem assembly for best ground adaptation, lubrication and maintenance free.



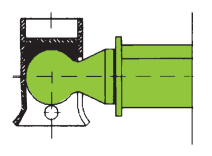
# Extremely robust body for the toughest jobs...

- 1 Heavy-duty corner stanchions.
- 2 Adjustable tailgate tightener (option).
- **3** Heavy-duty cross bridge for optimal overloading weight.
- 4 Additional hard rubber cushion.
- **5** Heavy-duty bridge frame for extreme torsion resistance.

## Absolutely secure!

- Tilt ball bearing at rear
- Two ball sockets with polyamide inlay on tempered ball heads, noise-absorbing, maintenance-free, low-wear, and centred exactly.
- The pivot pins are made so that any crossover points are excluded.





# TDK equipment

Optional: Hydraulic back wall with integrated tailgates

### Bridge (tapered):

Plug-in corner stanchions, steel floor, all-round rubber seal in special profile





Grain outlet



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# Technical data Three-way tipper

# One-axle three-way tipper

		<b>EDK 20</b>	<b>EDK 25</b>	<b>EDK 40</b>	
Total permitted weight:	kg	2.250	2.750	4.000	
perm. drawbar load	approx. kg	250	250	1.000	
Net weight	approx. kg	500	600	950	
Bridge size inside L	approx. mm	2.000	2.500	3.000	
Bridge size inside W	approx. mm	1.200	1.500	1.600	
Tailgate height	approx. mm	400	400	400	
Bridge tapered					
Platform height approx. 1)	mm	720	800	850	
Track width	mm	1.000	1.250	1.350	
Tyres 2)		205 R 14	10/75/15	10/75/15	
Tilt cylinder stroke	mm	900	900	900	
Required oil quantity	approx. ltr.	4	4	7	
Rear central locking		optional	optional	Standard	
Side central locking				optional	

# Two-axle three-way tipper

		<b>DK 60</b>	DK 80	DK 110-88	<b>DK 140-88</b>
Total permitted weight:	kg	6.000	8.000	11.000	14.000
Net weight	approx. kg	1.600	1.850	2.000	2.720
Bridge size inside L	approx. mm	4.000	4.500	4.500	4.500
Bridge size inside W	approx. mm	2.000	2.220	2.220	2.220
Tailgate height	approx. mm	500	500	500	500
Bridge tapered			Standard	Standard	Standard
Platform height approx. 1)	mm	1.050	1.200	1.250	1.300
Track width	mm	1.650	1.850	1.850	1.850
Tyres 2)		10/75/15	11,5/15	12,5/80/18	385/65/22 RE
Tilt cylinder stroke	mm	1.500	1.850	1.850	1.850
Required oil quantity	approx. ltr.	12	14	14	16,5
Rear central locking		Standard	Standard	Standard	Standard
Side central locking		Standard	Standard	Standard	Standard

**Centre stanchions** 

<sup>1)</sup> depending on version and in the loaded state

<sup>2)</sup> other tyres on request

Other special equipment on request

**EDK 50 EDK 60 EDK 65 EDK 80 -4000 EDK 80 -4500** 8.000 8.000 5.500 6.000 6.000 1.000 1.000 1.000 1.000 1.000 1.000 1.200 1.400 1.600 1.700 3.500 4.000 4.000 4.000 4.500 1.800 2.000 2.200 2.200 2.200 400 500 500 500 500 Standard 880 980 1.050 1.180 1.180 1.850 1.850 1.450 1.650 1.850 11,5/15 11,5/15 13/75/16 385/65/22 RE 385/65/22 RE 1.200 1500 1.500 1.500 1.850

12

Standard

Standard

12

Standard

Standard

**Standard** 

optional

12

Standard

Standard

				Three-axle th	ree-way tipper	
DK 160	DK 140-88-5	DK 180-88	DK Max. 180-88	<b>DDK 240-6,20</b>	<b>DDK 240-7,20</b>	<b>DDK 240-7,80</b>
16.000	14.000	18.000	18.000	24.000	24.000	24.000
3.820	3.700	4.200	3.850	5.800	6.200	7.100
4.500	5.000	5.150	5.050	6.200	7.200	7.800
2.320	2.320	2.420	2.420	2.320	2.320	2.320
800	600	800	800	800	800	800
Standard	Standard					
1.300	1.300	1.350	1.350	1.400	1.400	1.400
1.850	1.850	1.950	1.950	1.950	1.950	1.950
385/65/22 RE	385/65/22 RE	385/65/22 RE	385/65/22,RE	385/65/22 RE	385/65/22 RE	385/65/22 RE
1.850	2.150	2.000	2.000	2.250	2.250	2.500
16,5	20	28	28	35	35	40
Standard	Standard	Standard	Standard	Standard	Standard	Serie
Standard	Standard	Standard	Standard	Standard	Standard	Serie
		Standard		Standard	Standard	Serie

14

Standard

Standard

# Technical data ток

# Tandem three-way tipper

		TDK 80	<b>TDK 80-88</b>	<b>TDK 110-88</b>	
Total permitted weight	kg	8.000	8.000	11.000	
perm. drawbar load	approx. kg	1.000	1.000	2.000	
Net weight	approx. kg	1.800	1.950	2.250	
Bridge size inside L	approx. mm	4.000	4.500	4.500	
Bridge size inside W	approx. mm	2.200	2.220	2.220	
Tailgate height	approx. mm	500	500	500	
Bridge tapered			Standard	Standard	
Platform height approx. 1)	mm	1.150	1.150	1.180	
Track width	mm	1.850	1.850	1.850	
Tyres 2)		11,5/15	11,5/15	13/75/16	
Tilt cylinder stroke	mm	1500	1.850	1.850	
Required oil quantity	approx. ltr.	12	14	14	
Rear central locking		Standard	Standard	Standard	
Side central locking		Standard	Standard	Standard	

# Tandem three-way tipper with hydr. gravel flap

		TDK 110 S	<b>TDK 140 S</b>	TDK 160 S
Total permitted weight	kg	11.000	14.000	16.000
perm. drawbar load	ca. kg	2.000	2.000	2.000
Net weight	ca. kg	2.550	3.600	3.800
Bridge size inside L	ca. mm	4.500	4.500	5.000
Bridge size inside W	ca. mm	2.320	2.320	2.320
Tailgate height	ca. mm	500	500	600
Bridge tapered		Serie	Serie	Serie
Platform height approx. 1)	mm	1.180	1.300	1.300
Track width	mm	1.850	1.850	1.850
Tyres 2)		19/45-17 14 PR	355/60 R18	385/65/22,5 RE
Tilt cylinder stroke	mm	1.850	1.850	2.150
Required oil quantity	ca. Itr.	14	16,5	20
Rear central locking		Serie	Serie	Serie
Side central locking		Serie	Serie	Serie

Other special equipment on request

<sup>1)</sup> depending on version and in the loaded state

<sup>2)</sup> other tyres on request

TDK 140-88	TDK 160	TDK 200	TDK 255
14.000	16.000	20.000-21.000	20.000-23.000
2.000	2.000	2.000	2.000
3.300	3.500	4.400	4.600
4.500	5.000	5.000	5.500
2.220	2.320	2.320	2.320
500	600	600	800
Standard	Standard	Standard	Standard
1.300	1.300	1.350	1.350
1.850	1.850	2.050	2.050
385/65/22,5 RE	385/65/22,5 RE	385/65/22,5 RE	385/65/22,5 RE
1.850	2.150	2.150	2.150
16,5	20	28	28
Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard



# TMK dumper

Fliegl dumpers are distinguished by their greater diversity, innovative details with know-how from the Fliegl utility vehicle production, and customised versions for special applications.





Mechanically folding protective grating



standard starting from TMK 256: hydraulic drawbar suspension and drop support leg, mechanical



Galvanised body, folding





### **TMK Potato**

- Body height 1250 mm
- Jumbo chassis
- Body length 6.60 m
- Large grille with removable inspection panel





- Pull-out ladder
- Series: front inspection window

# Other advantages:

- Low net weight for more loading capacity
- Unique Fliegl wide-gauge chassis for best stability
- Titan tandem assembly proven thousands of times over, for optimal ground compensation up to 30 cm
- Various assemblies available
- Heavy-duty, powerful underride guard with protected lighting



The TMK 373 Profi with body length 7.30 m

Tandem TMK 269 Profi with body length 6.90 m and tilt angle about 55°



- Half-pipe body made from high-strength steel S 700 MC
- Body size: 6500 mm x 2220 mm x 1650 mm
- Sidewards folding body attachment, 500 mm
- Tyre size: 750/45 R 22.5 possible
- Low centre of gravity thanks to Jumbo assembly
- Hydraulically sprung draw gear
- Swivelling draw gear for top or bottom attachment

# TMK frame and body Unique: The Fliegl wide-gauge chassis for greater stability!

- 1 Large size tilt ball bearing up to body size 5.15 m for optimum stability.
- 2 All Bull bodies and dumpers starting from TMK 256 have a heavy-duty tilt bearing mounted directly on the frame
- Continuous, robust tipping crossbar, extra-wide bearing at the rear.
- Large-size tilt cylinder (gimbal mounting).
- 5 Specially strong hollow section frame: (no U-sections welded together) ensure maximum stability (absolute torsion resistance), so warping of the frame is not possible.
- 6 Heavy-duty axles with plenty of reserve.
- Extra-large track width for unparalleled stability on challenging terrains.
- 8 Swivelling drawbar for top or bottom hitch.



# Always variable – the Fliegl Profi frame!

- Standard starting from TMK 140
- · Swivelling drawbar for top or bottom hitch
- Drawbar with suspension (standard starting from TMK 256 body length 5650 mm)



Gigant tandem assembly (TMK 200 starting from 5.65 m body length)

Tandem assembly "Gigant Plus"



Titan tandem assembly for best ground compensation.

# TMK equipment

Optional: body top piece

Body:

tapered, all steel

2 five-chamber lights with shock-resistant glass Optional: LED



Grain outlet



# Technical data

# One-axle/tandem/tridem dumper

# One-axle dumper

		EMK 80	EMK 110	
Total permitted weight:	kg	8.000	11.000	
perm. drawbar load	kg	1.000	1.500	
Net weight	kg approx.	2.600	2.690	
Body inside length	mm approx.	4.650	4.650	
Body inside width	mm approx.	2.320	2.320	
Body inside height	mm approx.	1.300	1.300	
Bridge tapered		yes	yes	
Platform height approx.	mm	1.300	1.300	
Track width	mm	1.850	2.050	
Tyres		385/65-22,5 RE	385/65-22,5 RE	
Tilt cylinder stroke	mm	1.850	1.850	
Required oil quantity approx	1	15	15	
Hydraulic back wall	·	yes	yes	

# Tandem dumper

		TMK 200-5,15	TMK 256	TMK 264	
Total permitted weight:	kg	20.000 - 21.000	20.000 - 23.000	20.000 - 24.000	
perm. drawbar load	kg	2.000	2.000	2.000	
Net weight	kg approx.	4.100	4.550	5.200	
Body inside length	mm approx.	5.150	5.650	6.400	
Body inside width	mm approx.	2.320	2.320	2.320	
Body inside height	mm approx.	1.500	1.500	1.500	
Bridge tapered		yes	yes	yes	
Platform height approx.	mm	1.300	1.400	1.400	
Track width	mm	2.050	2.050	2.050	
Tyres		385/65-22,5 RE	385/65-22,5 RE	385/65-22,5 RE	
Tilt cylinder stroke	mm	2.150	2.455	2.455	
Required oil quantity approx	1	28	28	32	
Hydraulic back wall		yes	yes	yes	

Heavy-duty dum	ipei	TMK 130 S	TMK 200 S	TMK 266 S PROFI	TMK 375 S PROFI
Total permitted weight:	kg	13.000	20.000	20.000	30.000
perm. drawbar load	kg	2.000	2.000	2.000	3.000
Net weight	kg approx.	3.400	4.500	5.700	8.400
Body inside length	mm approx.	4.500	5.000	6.500	7.500
Body inside width	mm approx.	2.300	2.300	2.220	2.220
Body inside height	mm approx.	500	900	1.650	1.650
Bridge tapered		no	no	no	no
Platform height approx	. mm	1.250	1.300	1.500	1.500
Track width	mm	1.850	2.050	2.050	2.050
Tyres		15/70-18 16 PR	385/65-22,5 RE	650/55 R 26.5	650/55 R 26.5
Tilt cylinder stroke	mm	1.850	2.150	2.950	3.400
Required oil quantity ap	pprox I	16,5	28	35	39
Hydraulic back wall		yes	yes	yes	yes

TMK 190	TMK 160	TMK 140	TMK 110	TMK 80
19.000	16.000	14.000	11.000	8.000
2.000	2.000	2.000	2.000	1.000
4.900	3.850	3.300	2.990	2.910
5.950	5.150	4.650	4.650	4.650
2.320	2.320	2.320	2.320	2.320
1.500	1.500	1.300	1.300	1.300
yes	yes	yes	yes	yes
1.250	1.250	1.250	1.100	1.100
2.000	2.000	2.000	1.850	1.850
550/60-22,5 16 PR	385/65-22,5 RE	385/65-22,5 RE	12,5/80 -18	12,5/80 -18
2.150	2.150	1.850	1.850	1.850
20	20	16,5	15	15
yes	yes	yes	yes	yes

# Tridem dumper

TMK 269	TMK 273	TMK 373	TMK 378
20.000 - 24.000	21.000 - 24.000	29.000 - 33.000	29.000 - 33.000
2.000	2.000	2.000	2.000
5.600	5.800	6.200	6350
6.900	7.300	7.300	7.800
2.320	2.320	2.320	2.320
1.500	1.500	1.500	1.500
yes	yes	yes	yes
1.400	1.400	1.400	1.400
2.050	2.050	2.050	2.050
385/65-22,5 RE	385/65-22,5 RE	385/65-22,5 RE	385/65-22,5 RE
2.545	3.400	3.400	3.400
37	39	39	39
yes	yes	yes	yes





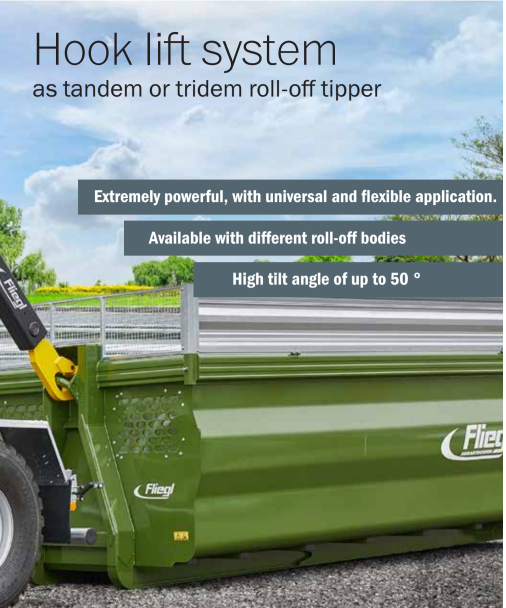
# TRANSPORT TECHNOLOGY





















1. Locking system

- 2. Hydraulic support at the axle
- Remote control



Tridem HKL29



Reversible locking system for inside and outside locking





Optional: hydraulic support at the axle



Optional: air suspension with automatic lowering when tipping



Optional: extendible lighting carrier





Optional: extendible lighting carrier, brake connection and hydraulics for 2nd trailer



Automatic hook lock for tipping process





Tyres 560/60 R22.5



Swivelling drawbar for top and bottom hitch





Hydraulic drawbar suspension



Geschmiedeter, einfach auswechselbarer Aufnahmehaken

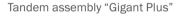


Large cast steel rollers (ø 310mm) with large centring bevel make it easier to raise the container.



On-board hydraulics 60 litre (optionally 90 I) driven by PTO shaft with hydraulic pump and oil container







Air suspension



Gigant tandem assembly

		HKL 18	HKL 22	HKL29
Total permitted weight	kg	18.000	20.000	29.000
perm. drawbar load	kg	2.000	2.000 bis 4000	2.000 bis 4000
Net weight depending on version	kg approx.	4.900	5.840	6.900
Lifting force	kg	16.000		27.000
Container length	mm approx	4.500 – 5.500	4.500 – 7.000	4.500 - 7.0 00
Roller height with tyres 385/65-22,5 RE	mm	1.160	1.160	1.260
Tilt angle	degrees	54	54	54
Track width depending on tyres	mm	2050/2150	2050/2150	2050/2150
Tyres		385/65-22,5 RE	385/65-22,5 RE	385/65-22,5 RE
Required oil quantity approx.	I	35	35	eigene Bordhydraulik
Hydr. body locking	inside + outside	Serienausstattung	Serienausstattung	Serienausstattung



DPW 210 Ultra with open load securing

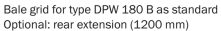
DPW 210 Ultra with closed load securing, Opening is possible on the right or left.

		ZP\	W 80	ZPW 100	ZPW 140	ZPW 180
Total permitted weight	kg	8	3.000	10.000	14.000	18.000
Bridge length	mm	5.400 – 8	3.200	5.400 - 8.200	5.400 - 8.200	5.400 - 8.20
Bridge width	mm	2	2.480	2.480	2.480	2.48
Tyres		15/5	55-17	12,5/80-18	385/65-22,5 RE	385/65-22,5 R
		ZPW 120 B	DPW 180B	ZPW 160 BL	DPW 210 BL Profi	DPW 210 BL Ultr
Total permitted weight	kg	12.000	18.000	16.000	21.000	21.00
Bridge length	mm	6.900	9.900	6.900	9.900	9.90
Bridge width	mm	2.480	2.480	2.480	2.480	2.48
Tyres		12,5/80-18	12,5/80-18	385/65-22,5 RE	385/65-22,5 RE	385/65-22,5 R
		DPW	240	TPW 100	TPW 140	TPW 18
Total permitted weight	kg	14	1.000	10.000	14.000	18.00
Bridge length	mm	6.900 – 9	9.900	5.400 - 8.200	5.400 - 8.200	6.900 - 8.20
Bridge width	mm	2	2.480	2.480	2.480	2.48
		385/65-22		235/75 R 17,5	385/65-22,5 RE	385/65-22,5 R











Optional: bale grid, straight





From TPA 200 on: Hydraulic tipping drawbar



Corner stanchions are plug-in type for easy drive-on



Drive-on ramps with wood covering, bridge floor made of 3.5 mm steel sheet, painted on the TPA 120



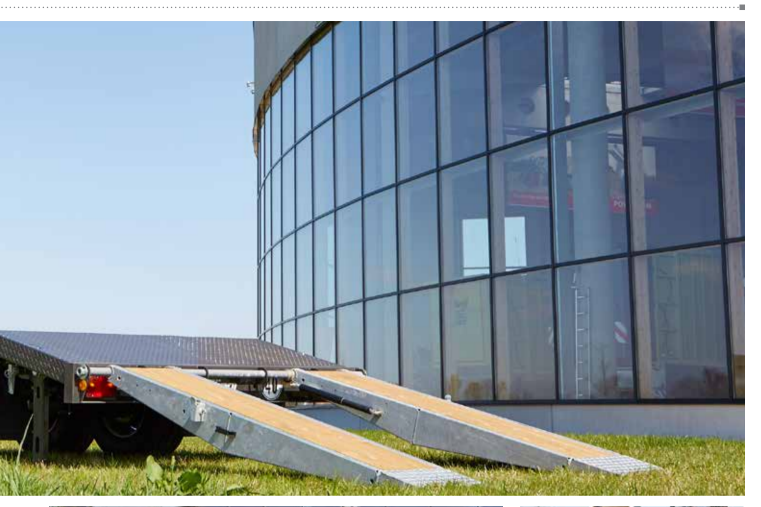
Drive-on ramps as standard with spring jack, and hydraulically operated as option



Bridge rear tapered to about 900 mm



Rear support with 2 drop legs







Practical: movable drive-on segments to adapt to track width

### **TPA 120**

Total permitted weight:	kg	12.000
Bridge length	mm	5.200
Bridge width	mm	2.480
Platform height approx.	mm	1050 - 1170
Tyres		235/75R17,5

# Overloading trailer »VARIO«

# **Additional equipment options**

- Rolling tarp operated from the ground
- Cardan shaft on one side, wide angle with friction clutch on tractor side
- FWS ISOBUS weighing device with printer
- Rear steering axle (starting from tandem)
- Fliegl Tracker system
- Overloading rate up to 10t/min.

### **Benefits**

• Threshing efficiency is raised by up to 30%





ULW 25 single-axle



ULW 30 with 30 m<sup>3</sup> volume

Volume	approx. m <sup>3</sup>	
Total technical weight in the field	kg	
Overloading height depending on tyres	approx. mm	
Power requirement	HP	
Tyres, others available as option		
Ø screw conveyor	mm	
Overloading rate	t/min.	



ULW 45 tridem	<b>ULW 40 tridem</b>	<b>ULW 30 tandem</b>	<b>ULW 25 tandem</b>	ULW 25 single-axle
45	40	30	25	25
34.000	34.000	26.000	26.000	16.000
4.300	4.300	4.300	4.300	4.300
from 300	from 250	from 200	from 160	from 120
650/50R22,5	600/55-26,5	600/55-26,5	550/60-22,5	28 L 26
420 / 520	420 / 520	420	420	420
7,5 / 10	7,5 / 10	7,5	7,5	7,5

# Cattle transport trailer TTW »NOAH«

# Greater safety for livestock transport

### **Benefits**

- More safety for livestock transport with the non-slip checker plate floor
- Easier and gentler entry and exit for the animals with the hydraulic lifting gear
- Optionally with cover tarp
- 2-circuit compressed air with manual control
- Rubber floor (optional)
- Adjustable grid to separate individual animals
- 25km/h version with TÜV for Germany





Access doors front right as standard



Hydraulic lifting gear to assist entry and exit



Drift fence





The TTW 140 Tandem Noah livestock transport trailer has a total length of 8.3 m



TTW140 lowered



Chequer plate floor for animal safety



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> Dimensions, weights, and technical data are subject to modification. Some illustrations show special equipment. Full catalogue 06-2023



