

CARGOS HARVEST & TRANSPORT TECHNOLOGY EDITION JUNE 2025



Growing together - technology that creates trust

In agriculture, every minute counts. Machines have to work reliably, day after day - under the toughest conditions. At Fliegl Grünlandtechnik, we understand these requirements. Since our foundation in 2022, we have been developing and manufacturing practical, robust and innovative technology for professionals in grassland farming.

As the youngest company in the Fliegl Group, we combine fresh ideas with decades of experience. Our CARGOS series stands for modern grassland technology 'Made in Germany' - produced with the highest precision at our site in Kirchdorf, Bavaria.

Our claim is clear: technology that not only works, but also impresses - through performance, durability and ease of use. For farmers, contractors and anyone who expects more.





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CARGOS - the energy transporter: Not only for silage!





The CARGOS impresses with the best cutting quality in the forage harvest - whether ryegrass, clover, lucerne, silage or rye, the CARGOS is not picky.



Extremely long knife service life for high-wear maize straw harvesting. In addition: harvesting and transport with just one machine.



Bale transport? Thanks to the reverse travel of the scraper floor, the CARGOS can also be used to transport bales without the need for additional transport locks.



Silage manure transport is the CARGOS' favourite sport, whether with forage transport, semi-trailer or combi wagon without loading unit - efficient transport is guaranteed.

CARGOS at a glance 1 basic concept - 3 trolley types:





- Load volume from 38 52m3 DIN
- 21-34 tonnes permissible total weight
- Permitted speed 40 km/h
- Tandem or tridem version
- TREND or BUSINESS operation
- Articulated drawbar incl. suspension with additional benefits for chopping, emptying and tractor optimisation - in a slim design for maximum steering angle
- Chain tensioner accessible from the outside for easy tensioning of the scraper floor chains
- Optional: Removable metering roller module with 2 rollers, sequence control scraper floor/tailgate, load compartment cover, load weight indicatorge

- Farmtruck semi-trailer ► Load volume from 45 - 52m3 DIN
- 30 tonnes permissible total weight
- Permitted speed 60, 65 oder 80 km/h
- Tandem version with self-steering
- Operation via control units, ISOBUS or wireless control
- Saddle plate with fifth wheel height 135 150 cm
- Optional: Follow-up control scraper floor/tailgate, load compartment cover







CARGOS 8000/9000 Short cut dual purpose wagon

- ► Removable loading unit ready for chopping with +3 t payload in 20 min or easy cleaning in 15 min.
- Optimized crop flow with hydraulically swivelling scraper floor lowered by 500 mm for fast unloading and knife changes.
- Maintenance-friendly: Cutting trough hydraulically lowerable and decoupled from knife carrier.
- Durable FLIEGL reversible blades Made in Germany.
- Rotor options: CARGOCUT38 (38 mm) with bolted tines or CARGOCUT24 (24 mm).
- ▶ Pick-up options: Pickup 2.0 (2.00 m) or oscillating Pickup Pro2.35 (2.35 m), both sides controlled.
- Optional features: Automatic loading, torque sensing, hydraulic pick-up relief, centre jockey wheel, swivelling front wall Pro.

CARGOS

- Stable frame concept with conical structure
- Durable hot-dip galvanised and corrosion-resistant
- Bolted scraper floor with galvanised strips and 4 solid flat link chains, also ideal for transporting wood chips
- Quick emptying thanks to the standard two-stage scraper floor installed as standard, hydraulically driven on both sides
- Mechanically or hydraulically sprung professional axle unit 18-30 tonnes
- Genuine laser-welded aser-welded tipper dropsides for maximum stability

1 basic concept - 3 trolley types: **MIX&MATCH**

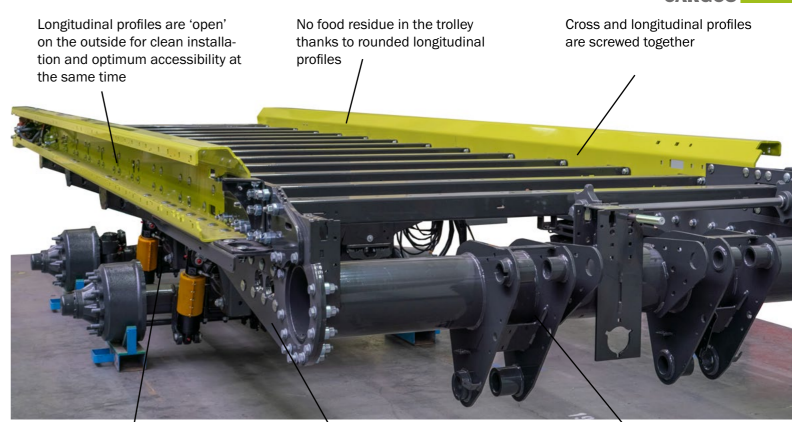
Thanks to the modular design, a considerable amount of tare weight is saved and, depending on the trailer type, up to 10 % more payload is achieved. In addition, the bolted design maximises torsion resistance in the field.





The axle unit is available in a mechanical or hydraulic version. Available as a tandem or tridem version, with the tridem version having a modular extension.





The lower belts are bolted directly to the High-strength structural steel for axle unit and later provide the wagon with the necessary stability from below over the entire length of the wagon

maximum weight savings

Identical frame structure for all 3 CARGOS types with only a different front cross member





300 mm high, 8 mm thick C-profile with bevelled corners so that no food residues remain in the trolley.

Clean installation of electrics & hydraulics in the C-profile, protected from dirt and silage residues thanks to cover plates.

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The modular axle unit

Incredibly flexible, with eight different axle combination options to suit the requirements of different the requirements of different locations and purposes.

- Exclusively designed professional axle units
- Bolted tandem chassis, modularly expandable to tridem chassis
- Optionally with parabolic suspension or hydraulic running gear incl. automatic slope levelling
- Permissible axle loads depending on mo-
 - CARGOS 700: 18 to 30 tonnes
 - CARGOS 800: 20 tonnes
 - CARGOS 8/9000: 18 to 30 tonnes
- ► Permissible total weight by model:
 - CARGOS 700: 21 to 34 tonnes
 - CARGOS 800: 30 tonnes
 - CARGOS 8/9000: 21 to 34 tonnes
- ► Lift axle: Optionally available for tridem vehicles

NEW 2025:

TEKNOAX axles in all CARGOS

- ► Incl. cavity drilling for tyre pressure regulation system
- Reinforced construction with simultaneous weight saving





Mechanical parabolic suspension, as standard with spring travel limiter bushes for maximum stability



Hydraulically sprung running gear with automatic slope levelling

The steering systems at a glance

Narrow yard entrances or narrow silos, narrow roads on the way to the field - choose the right steering system so that you can safely negotiate the tightest bends even with the largest vehicles.



Mechanical-hydraulic forced steering tridem vehicle



V1 Maximum steering angle V2 Maximum tyre protection



Articulated drawbar with hydraulic suspension as standard on all CARGOS 700 & 8/9000

The drawbar is hydraulically sprung as standard on both the forage transport trailer and the dual purpose wagon - hydraulically sprung as standard. It is available with a drawbar load of 3 or 4 tonnes for both types.

THE THREE DRAWBAR POSITIONS, WITH THE COMPARABLE EFFECT OF A LIFT AXLE:

- Road travel, horizontal wagon position
- ► Chopping, tilted downwards > this allows the forage harvester driver to see the entire wagon
- Unloading, tilt upwards > efficient unloading and better traction at the same time by lifting the 1st axle (lift axle system)



Extremely slim design for maximum steering angle



Articulated drawbar á la Sytem lift axle





Drawbar CARGOS 8000/9000, drawbar load 3 or 4 tonnes

NEW: CARGOS 800 WITH SADDLE PLATE

- 10 tonnes fifth wheel load
- Hitching by means of kingpin
- With up to 80 km/h approval



CARGOS 700 drawbar, drawbar load 3 or 4 tonnes





For the scraper floor, we rely on driving force & zinc

Strong on both sides - the CARGOS scraper floor drive.



Galvanised guide rails, galvanised and screwed scraper floor rails for easy replacement of defective rails



Durable and tear-resistant, galvanised scraper floor chains guarantee extreme durability

- ▶ 3mm thick base plates
- Mechanical chain tensioners easily accessible

NEW specially designed hydraulic motor

- Scraper floor drive on both sides for all CARGOS
- Powerful scraper floor drive with two-stage design as standard

Stage 1 slower, powerful unloading for extremly wet loads

Stage 2 fast unloading in rapid traverse

► Reverse travel scraper floor possible, e.g. for bale transport

The side wall structure

The CARGOS achieves maximum stability thanks to its sophisticated conical side wall design and clever force distribution management.



Genuine laser-welded tipper profile drop sides over the entire length of the trailer ensure maximum stability and optimum force distribution. For the best view of the fill level, each trolley has a perforation in the top chord.



The rear lid has an enormous through-loading height, which allows 3 x 90 cuboid bales of hay or straw to be loaded. The opening angle can be precisely adjusted.



The CARGOS is characterised by a very narrow stanchion spacing. The access hatch on the HTW is deliberately positioned in the front wall. This means that the optimum force distribution on the side walls is not interrupted by a side door.



Additional equipment options

The CARGOS offers a wide range of additional equipment options for greater comfort and safety.



- LED standard lighting in accordance with StVO, incl. 3 LED work lights
- Optional LED lighting package for optimum visibility even at night with 11 LED work lights



On request with underride guard on the CARGOS 700, 8000 and 9000. The underride guard is mandatory on the CAGROS 800.



- ► Side wall elevation + 15cm: For more loading volume
- ► Optional Trend version: Scraper floor/ tailgate sequence control: Prevents the scraper floor from being switched on when the tailgate is closed

Metering rollers



Efficient dosing rollers ensure an even layer of feed feed carpet in the silo. This makes compaction easier and in turn ensures the best feed quality.



- Easy installation and removal of the dosing roller module
- ► Dismantling in just 10 minutes + 500 kg more payload
- Openings are closed with insert plates
- Drive train remains in the trolley



CARGOS 8000/9000:

- ► Optional two-roller module or three-roller module
- ► Optional torque-controlled unloading CARGOS 700:
- ► Two-roller module, driven by PTO shaft
- ► Optional torque-controlled unloading



CARGOS operation **TREND & BUSINESS**





Trend control unit for CARGOS 700



CARGOS 700: Reduction in the number of control units required thanks to scraper floor sequential control

TREND

CARGOS 700

- ► Simple control of the scraper floor, tailgate, articulated drawbar and steering axle via the tractor control
- Control of the standard two-stage scraper floor and lighting via the control unit

CARGOS 800

- ► Radio control via tank line (return flow) and constant flow pump (supply flow), recommended minimum oil quantity: 150 litres
- ► Control with control unit in the lorry: 1-3 double-acting control units required depending on the vehicle equipment



BUSINESS

CARGOS 8000/9000

- Standard operation via ISOBUS incl. load sensing
- Even faster unloading
- Incl. sequence control scraper floor/tailgate
- Programming of all work processes

CARGOS 700 & 800

▶ Optionally available for all CARGOS 700 & 800



Programming the ISOBUS functions on the JoyStick



FLIEGL DUCIS Terminal



CARGOS 800

The new Farmtruck semi-trailer

The new farm truck semi-trailer for maximum efficiency. Farming capability and speed on motorways and highways and motorways up to 80 km/h in one CARGOS.

- ► Suitable for motorway use with 65 or 80 km/h approval, vehicle width < 2.55 m
- ► Approval for 60 km/h with tyres up to 800/45R30.5
- ► Mounted height 135 150 cm
- ▶ 30 tonnes gross vehicle weight CARGOS
- ► Incl. ABS & EBS from 65 km/h
- ▶ Unladen weight under 8 tonnes, depending on tyre size



Exclusively at CARGOS: Transformation to a forage transport wagon in only 20 minutes

Turn your loader wagon into a forage transport wagon in just 20 minutes. By removing the loading unit, you can increase the payload by 3 tonnes and load up to 25% more weight. This protects the unit during chopping operations and stores it safely in your machine hall until the next loader wagon operation.



For use without a loading unit, insert plates are hooked into the gap created.



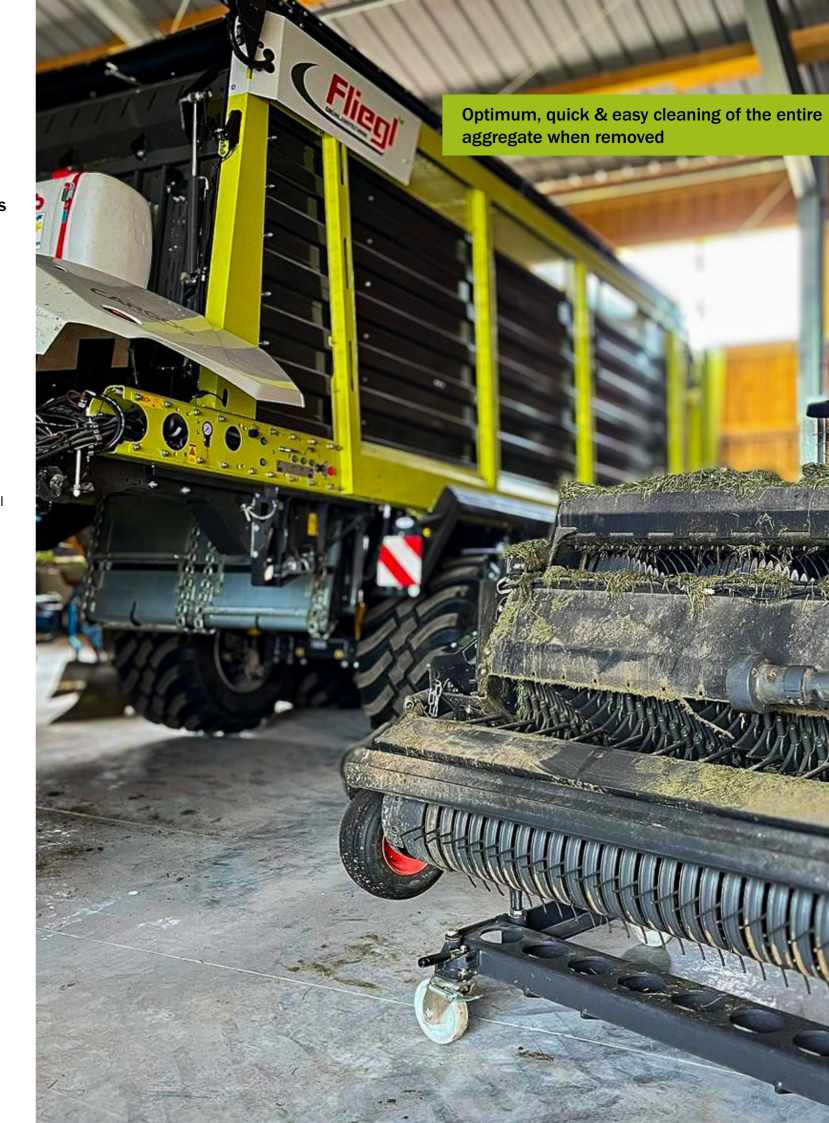
 Disconnection of 5 hydraulic lines and 1 electrical plug



. Separating the drive shaft using a hexagon spanner



3. Loosen the 4 fastening screws, lower onto the transport trolley and pull out.



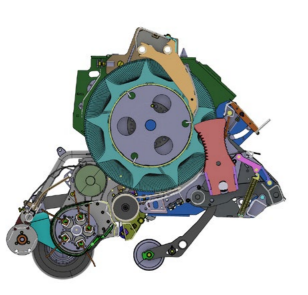
The feed flow for maximum feed protection

Gentle on feed, energy-saving and efficient: the FLIEGL FEEDING SYSTEM (FFS) Combine according to your wishes and requirements.



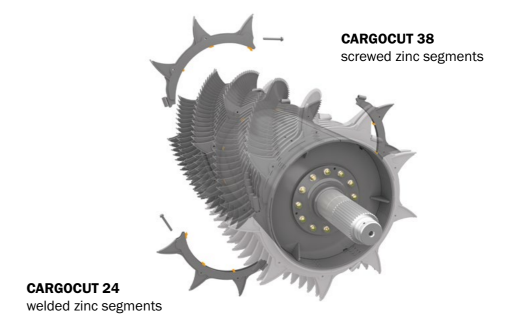
PICK UP 2.00

- ► Double-sided pick-up for precise crop intake
- 5 rows of tines for precise crop pick-up even large quantities of material
- Working width according to DIN: 2m
- ► Small pick-up diameter for clean transfer of even the shortest, wet forage to the rotor
- Pick-up diameter 320mm
- ► Ground clearance with raised pick-up 790 mm
- Optional equipment: Hydraulic pick-up relief



PICK UP PRO 2.35

- Oscillating bearing for perfect levelling up to 20 cm
- Accelerator roller for optimum crop flow
- Working width according to DIN: 2.35m
- Pick-up controlled on both sides for precise crop pick-up
- ▶ 5 rows of tines for precise crop pick-up even large quantities of material
- ▶ Small pick-up diameter for clean transfer even of short, wet forage to the rotor
- Pick-up diameter 320 mm
- ► Optional equipment: Hydraulic pick-up relief



CARGOCUT 38

Short cut rotor

- ► The only conveyor rotor with bolted tines
- Maintenance-friendly tine replacement without angle grinding and welding work
- 40 double spiral blades, material thickness 5mm
- 9 rows of tines with 22 mm wide conveyor fins
- Reversible alignment of the tines for gentle forage flow inside the wagon
- Rotor diameter of 860 mm for extremely smooth running and reduction of any load peaks



22 mm wide conveyor fins for optimum feed protection

CARGOCUT 24

Short cut rotor

- Short cutting rotor with theoretical cutting length: 24mm
- ▶ 63 double spiral blades, material thickness 5mm
- 9 rows of tines made of special steel for extreme
- Reversible alignment of the tines for gentle forage flow inside the wagon
- Rotor diameter of 860 mm for extremely smooth
- running and reduction of any load peaks

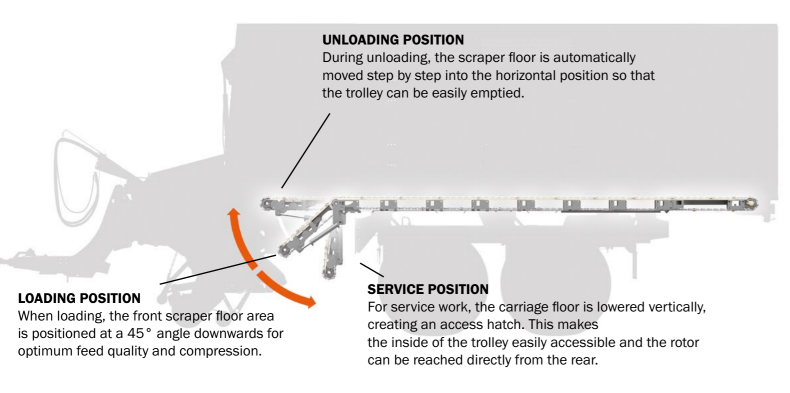


Nine rows of rotor tines mounted and welded onto the rotor shell



PLUSPOINT: Lowerable scraper floor easy to maintain through and through

The CAGROS does not require an access hatch - the best access is directly through the carriage floor, which also allows free access to the rotor.





Access to the carriage via the carriage floor. The stability of the side walls is not interrupted by a door. The optimum distribution of forces is maintained.



Free access to the rotor, cutting trough, knife bar and knives. Plus points for quick and efficient cleaning of the machine.

Chopper housing & blade holders 3 positions for best comfort

The hydraulically lowerable chopper housing of the CARGOS, which is decoupled from the balde holders, is connected to the frame via fixing lugs and bolts as standard. Three different positions allow separate, joint or limited lowering of blade holder and chopper housing. The blade holders can be swung out of the chopper housing for knife replacement.



time

1. WORKING POSITION

When removing a tamper, all blades are extended and the feed chute (cutting unit trough) is opened one step at the same

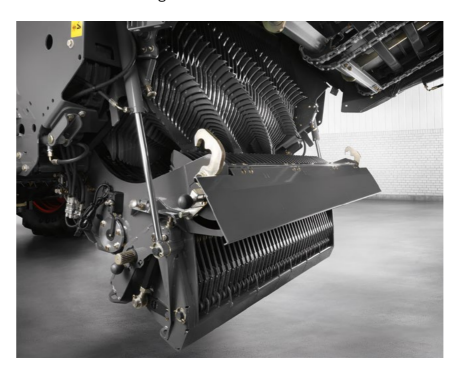
2. KNIFE CHANGE POSITION

Only the knife bar is swivelled down for convenient knife cutting or knife replacement

3. CLEANING/SERVICE POSITION

The entire cutting trough is opened here. This creates completely free access to the rotor and makes cleaning child's play.

Position for blade change.



Free access to the rotor in the cleaning position.



The blade pretension is mechanically adjustable as standard (see illustration). Hydraulic adjustment is also available as an option.

Double cuts better: Reversible blades in the CARGOS

Reversible blades made from specially alloyed and hardened steel ensure the perfect balance of hardness and toughness. This results in outstanding cutting quality and maximum blade service life.



All blades are unlocked together with the key attached to the trolley. This makes it easy to swap or rotate the blades. Should a blade become jammed, the spanner also helps to easily lever out individual blades. Thanks to the hydraulic articulated drawbar, it is possible to stand upright under the trolley.



Parking brackets make it possible to carry an additional set of double blades. The four optimally ground cutting edges on each side guarantee the highest cutting quality over long periods of use.

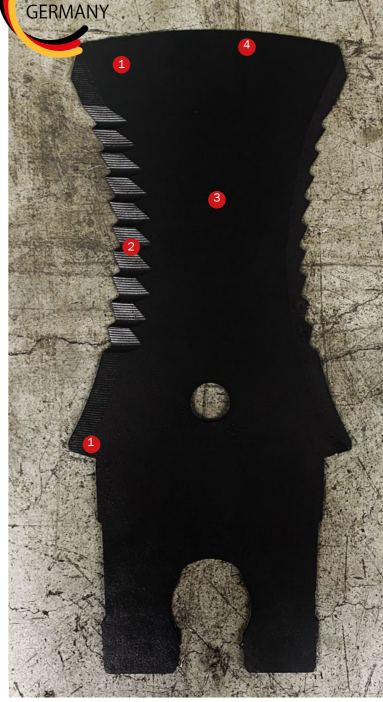


All knives are individually secured and respond to a foreign object during crop pick-up. The preset spring force then automatically swivels the knife back into the correct working position.

Double-edged knife

- Symmetrically shaped knife with meat at the typical wear points. The wide base at the tip of the blade guarantees maximum stability and keeps the blade tip constantly closed.
- 2. The food is cut in the centre of the blade
- 3. Knife on both sides, true to the motto: 'First turn, then grind'
- 4. Reduced wear due to the absence of a high-wear tip
 - 1 knife for all CARGOS
 - 5mm thick
 - Made in Germany





MADEIN

Best cutting quality for high-quality cattle feed.

Choose between the 40-blade CARGOCUT 38 short-cutting unit with a theoretical cutting length of 38 mm or the CARGOCUT24 short-cutting unit with a theoretical cutting length of 24 mm.

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Loading with brains - features for the CARGOS 8000/9000

Many features for optimum loading. With the CARGOS components, you can achieve a load volume of up to 100 m³ at medium compression, depending on the size of the trailer.

PLUG REMOVAL

The cutting trough can be lowered as standard on the CARGOS combi trolleys. In the event of a blockage, the blade carrier and the cutting trough can be conveniently lowered via the control panel - or automatically as an option. The increased distance between the cutting trough and rotor makes it easier for the PTO shaft to start up and the tamper to be fed through. Optional: Automatic tamper removal. The trolley recognises a tamper and opens the cutting trough briefly until the tamper has been transported into the trolley.



DLG Silver for automatic plug removal

Fill level sensor on the tailgate



Pressure measurement on the filling flap and torque sensor on the rotor. This combination of both sensors guarantees optimum filling of the wagon and full utilisation of the loading volume.



Swivelling front wall Pro, hydraulically swivelling - for even more loading volume and faster unloading.

With the automatic articulated drawbar control, you can load cleanly on hilly terrain. At the same time, it protects the forage and pick-up, increases throughput and takes the strain off the driver.



We visit our farmers

A visit to Bauer Maschinenverleih in Baden-Württemberg. Supporting other farmers in the transport of agricultural goods.

Operation:

Bauer machine hire Baden-Württemberg, Stuttgart/North Black Forest area

Company structure:

Agricultural machinery hire Beekeeping

Jürgen Bauer on his decision in favour of the Fliegl CARGOS HTW 750:

"... because of the driving characteristics, I have hydraulic running gear inside, because of the simplicity and stability of the wagons - so my customers get along get on very well with these wagons."



Visiting the Ponfick family in Upper Franconia. Efficient loader wagon use in small structured areas.

Operation:

Ponfick GdbR, Bavaria, Upper Franconia

Company structure:

Family business, Training farm for about 20 years 140 dairy cows / biogas plant 400 KW

Martin Ponfick about the Fliegl CARGOS KLW 8500:

"... the wagon simply has everything, from the tridem axle unit to the automatic pick-up. The wagon is sturdily built, it's robust, it's superbly finished and has an incredible reach and great cutting quality. We have enormous cutting power on our many small areas."





CARGOS Technical Data

CARGOS		9600	9500	8500	8400	8300	860	850	760	750	740
Loading volume	m³ DIN	50	44	41,5	38	30	51	44,5	51	44,5	38,5
Heaped loading volume							59,5	52	59,5	52	45
Load volume with medium compression	m³ DIN	100	88	82	76	60	-	-	-	-	-
Pickup											
Pick-up 2.00		•	•	•	•	•	-	-	-	-	-
Pick-up Pro 2.35		0	0	0	0	0	-	-	-	-	-
Guide wheel tyres		16x6.50-8	16x6.50-8	16x6.50-8	16x6.50-8	16x6.50-8	_	-	_	-	-
Tine spacing	mm	61	61	61	61	61	-	-	_	_	_
Hydrl. pick-up suspen- sion, infinitely variable		0	0	0	0	0	-	-	-	-	-
Central additional jog wheel		0	0	0	0	0	-	-	-	-	-
Short cut rotor											
CARGOCUT 38		•	•	•	•	•	-	-	-	-	-
CARGOCUT 24		0	0	0	0	0	_	_	_	_	_
Rotorstub	mm	120	120	120	120	120	_	_	_	_	_
Diameter	mm	860	860	860	860	860	_	_	_	_	_
ine rows	Stk	9	9	9	9	9	_	_	_	_	_
Cutting unit											
40 Double knife, 38mm theoretical cutting length		•	•	•	•	•	-	-	-	-	-
3 Double knife, 4mm theoretical utting length		0	0	0	0	0	-	-	-	_	-
ndividual foreign object protection		•	•	•	•	•	-	-	-	-	-
Scraper floor											
Scraper floor chains	Stk	2x2	2x2	2x2	2x2	2x2	2x2	2x2	2x2	2x2	2x2
wo-speed scraper floor drive		•	•	•	•	•	-	-	•	•	•
Chassis											
Fandem axle, 18 t, axle spacing ²	mm	-	-	-	1525	1525	-	-	-	-	1525
andem axle, 20 t, axle pacing²	mm	-	1810	1810	1810	-	1810	1810	-	1810	1810
ridem axle, 27 t, axle spacing²	mm	1525	1525	1525	-	-	-	-	1525	1525	-
ridem axle, 30 t, axle spacing²	mm	1810	1810	1810	-	-	-	-	1810	-	-
Steering											
Self-steering		-	•	•	•	•	•	•	0	•	•
Mech. hydr. forced steering		-	-	-	-	_	-	-	•	0	0
Elektrhydr. orced steering		0	0	0	0	0	-	-	0	0	0
Permissible total veight											
andem axle, 18 t	t	-	-	-	21/223	21/223	-	-	-	-	21/22
andem axle, 20 t	t	-	23/243	23/243	23/243	_	30	30	-	23/243	23/24
ridem axle, 27 t	t	31 ³	31 ³	31 ³	-	-	-	-	31 ³	31 ³	-
ridem axle, 30 t	t	34 ³	34 ³	34 ³	_	-	-	_	34³	-	-
Dimensions											
otal length	cm	1194	1080	1080	972	859,5	999	885	1123	1009	895
Total height ⁴	cm	387-399	387-399	365-399	365-399	365-387	365-399	365-399	365-399	365-399	365-39
oading area below	cm	910x236	796x236	796x236	682x236	496x236	874x236	760x236	874x236	760x236	649x2
oading area top	cm						999x236	885x236	999x236	885x236	774x2
Frack width	cm	210	210	210	210	210	210	210	210	210	210

CARGOS	9600	9500	8500	8400	8300	860	850	760	750	740
Tyres ⁵	'	•			•					
600/50 R 22.5	-	-	-	-	-	0	0	-	-	-
710/40 R 22.5	-	-	-	-	0	-	-	0	0	0
800/35-22.5	-	-	-	-	0	-	-	0	0	0
600/55 R 26.5	-	-	-	-	-	0	0	-	-	-
620/55 R 26.5	0	0	0	0	0	0	0	0	0	0
710/50 R 26.5	0	0	0	0	0	0	0	0	0	0
750/45 R 26.5	0	0	0	0	0	0	0	0	0	0
800/45 R 26.5	0	0	0	0	0	0	0	0	0	0
710/50 R 30.5	0	0	0	0	-	0	0	0	0	0
800/45 R 30.5	0	0	0	0	-	0	0	0	0	0
Operation										
ISOBUS compatible	•	•	•	•	•	o ⁷	o ⁷	O ⁷	o ⁷	-
ISOBUS connection cable	0	0	0	0	0	o ⁷	o ⁷	O ⁷	o ⁷	-
Hydraulic										
Spool valves		LS (or 1 s	sa + open	return line	e) ⁶	3 da + 1 sa				
Power-Beyond-Connection	0	0	0	0	0	o ⁷	o ⁷	o ⁷	O ⁷	-
Hydraulic coupler ISO 16028 for connection to Flat Face	0	0	0	0	0	-	-	o ⁷	o ⁷	-
Additional options										
Automatic articulated drawbar control	0	0	0	0	0	-	-	-	-	-
Swivelling front panel Pro	0	0	0	0	0	-	-	-	-	-
Suitable for motorway use, approval <60km/h	0	0	0	0	0	0	0	-	-	-
Scraper floor sequential circuit	•	•	•	•	•	0 ⁹	0 ⁹	09	0 ⁹	0
3 dosing rollers (+ drive)	0	0	0	0	0	-	-	-	-	-
2 dosing rollers (+drive)	0	0	0	0	0	-	-	0	0	0
Insert plates for removed dosing rollers	0	0	0	0	0	-	-	0	0	0
Hydraulically folding filling flap with automated loading function	•	•	0	0	0	-	-	-	-	-
Automatic loading via torque at the drive	0	0	0	0	0	-	-	-	_	-
Automatic plug removal	0	0	0	0	0	-	-	-	-	-
Ultrasonic fill-level sensor	0	0	0	0	0	-	-	-	-	-
LED work lights package	0	0	0	0	0	0	0	0	0	0
LED side marker lights	•	•	•	•	•	•	•	•	•	•
Storage frame for loading/cutting assembly after removal	0	0	0	0	0	-	-	-	-	-
Channel cover for use in chopper transport	0	0	0	0	0	-	-	-	-	-
Weight indicator (only with hydrl. chassis)	0	0	0	0	0	-	-	O ⁷	o ⁷	-
Lift axle for tridem axle (only with hydrl. chassis)	0	0	0	-	-	-	-	O ⁷	o ⁷	-
Hydrl. drawbar suspension	•	•	•	•	•	-	-	•	•	•
Underride guard at rear	0	0	0	0	0	•	•	0	0	0
Loading bay cover	0	0	0	0	0	0	0	0	0	0

• Standard equipment 0 Optional - Not available

• Standard equipment O Optional - Not available

With dropside attachments

Mechanically sprung or with hydraul. Equalisation, optionally with hydraul. Suspension

Permissible drawbar support load 3 t as standard, optionally 4 t, tridem always 4 t (except France when equipped with ring drawbar eye)

Depending on the tyres 30.5' / 26.5' / 22.5' and equipment with/without dropside extensions

10-hole rims as standard, tyres partly dependent on the axle
+ 1 sa with hydraulically suspended chassis

BUSINESS models with Load Sensing comfort hydraulics and full ISOBUS capability

Only applies in conjunction with 30.5' tyres

Available as standard for BUSINESS models

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Dimensions, weights and technical data are subject to change. Illustrations partly with optional extras.

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