



PRODUCT OVERVIEW



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HIGHLIGHTS



- » The stable body with maximum driving comfort for efficient loading and transport
- » Comfortable operation of the swing sidewall by a central locking lever
- » Not a single grain is lost through a self-cleaning effect when locking



EDK

SINGLE-AXLE TIPPING TRAILER

The EDK single-axle tipping trailer represent the basic product segment of Farmtech and may be used for the transport of various agricultural loads. Especially with this type of single-axle tipping trailer, the excellent ratio between the weight of the construction and live weight. All EDK models withstand extremely high loads in the field and on the street and are often being used by beginners and experienced professionals.

With steel extension boards, robust quick release and serial central locking lever the EDK range offers maximum flexibility and economic efficiency. Optional equipment versions, for instance parabolic suspension, the HARDOX® floor or a dual circuit compressed air braking system offer an excellent completion for the professional industry-wide application.



CHASSIS

- » Stable closed C-pressed sections frame 5 mm thick, trapezoidal tipping frame for maximum stability
- » Clevis-type coupling with height-adjustable towing eye D40 for an optimal adjustment to the vehicle
- » Stabilizer with semi-automatic folding process and a spring-loaded latch for an easy turn-off
- » Back trailer coupling

AXLE

- » Good driving characteristics with robust ADR brake axle with 6-holed wheel connection
- » Optimal parabolic suspension for high conveying speed
- » Best possible stability with track gauge of 1700 mm

BODY

- » With steel extension boards 2,5 mm thickness (Profile FUHRMANN) and quick release
- » Central locking lever left, right and at the back, mass-production for the highest comfort
- » Grain hatch for dosed loading of granulated goods
- » Slip-resistant access ladder

TYPES



SPECIFICATIONS

EDK	500	650	800
Permitted gross weight (kg):	5000	6500	8000
Max. Payload (kg):	3800	5000	6150
Total dimensions Length x Width x Height (mm):	4655 x 1930 x 1850	5194 x 2160 x 2061	5850 x 2330 x 2242
Internal body dimensions L x W x H (mm):	3000 x 1760 x 400+400	3490 x 2000 x 500+500	4150 x 2160 x 500+500
Platform height (mm):	1000	1000	1000
Load volume (m³):	4,3	7,0	9,0
Power requirements kW / HP:	> 23 / 31	> 29 / 40	> 35 / 48



HIGHLIGHTS



- » Sturdy frame made from steel square tube for maximal stability
- » Self-cleaning 4 or 5 mm thick steel sheets
- » Hard-chromed tipping cylinder with automatic stroke limiter
- » Safe loading transport with cold-rolled, laser-welded extension boards (FUHRMANN profile)
- » Simple operation with central locking lever and swinging and collapsible boards opening



ZDK

DOUBLE-AXLE TIPPING TRAILER

For maximum transport service under strict preconditions the ZDK double-axle tipping trailer is extremely suitable. The sturdy frame and the bridge frame are designed for high burdens and provide maximum torsional stiffness. The parabolic suspension and the wide track provide an even load on the axes on extremely fast drives. At the same the standard safety of the tipping is getting higher.

The large palette of ZDK models offers with a load volume from 10 to 30 m³ for almost all agricultural goods an excellent transport solution. Optional equipment versions like hydraulic openings of the sidewalls or a side chute increase the operating comfort.



CHASSIS

- » Sturdy frame made from steel square tube for maximal stability
- » Parabolic suspension and strong ball rim bearing for the best possible driving comfort
- » Automatic trailer coupling

TIPPING MECHANISM

- » 4-stage hard-chromed tipping cylinder
- » Automatic stroke limiter for side tipping
- » Rear hydraulic connection for second trailer

BODY

- » Extension boards 2,5 mm thick (FUHRMANN profile) and quick shutters
- » Central locking lever (left-right-rear), mass-production for the highest comfort possible
- » Grain hatch for dosed loading of granulated goods
- » Under ride guard with commercial road lighting system

TYPES



SPECIFICATIONS

ZDK	800	1100	1400	1600	1800
Permitted gross weight (kg):	8000	11000	14000	16000	18000
Technical weight (kg):					20000
Max. Payload (kg):	5600	8500	10300	12200	13300
Total dimensions L x W x H (mm):	6600 x 2315 x 2210	6600 x 2315 x 2410	6915 x 2450 x 2560	7090 x 2455 x 2570	7280 x 2550 x 3170
Internal body dimensions L x W x H (mm):	4510 x 2060 /2160 x 500+500	4510 x 2060/2160 x 600+600	4965x 2200/2300 x 600+600	4965 x 2200/2300 x 600+600	5250 x 2420 x 800+600
Platform height (mm):	1150	1150	1325	1325	1390
Load volume ~ Usable volume (m³):	10,0 ~ 16,0	12,0 ~ 18,0	14,0 ~ 24,0	14,0 ~ 24,0	18,0 ~ 30,0
Power requirements kW / HP:	> 36 / 49	> 45 / 61	> 63 / 86	> 63 / 86	> 81 / 110



HIGHLIGHTS

- » Sturdy frame made from steel square tube for maximal stability
- » Self-cleaning, 5 mm thick steel sheets
- » Robust axes with 60 km/h performance and parabolic suspension
- » Hard-chromed tipping cylinder with automatic stroke limiter
- » The highest construction stability with stable lugged corner stanchions and central stanchions
- » Extension triangles, tarpaulin cover and a stable working platform enable a high security during the loading and the transport



DDK

TRI-AXLE TIPPING TRAILER

A high-performance transport technology with high capacity, highest operating comfort and long working life is the basis of modern agriculture.

The model DDK meets the highest demands in terms of quality, performance and features.

The DDK tipper is especially suitable for long transport distances and convinces with extremely large load capacity, fast and easy loading and discharge, simple handling and maximum safety.



CHASSIS

- » Sturdy frame made from steel square tube for maximal stability
- » Parabolic suspension and strong ball rim bearing for the best possible driving comfort
- » Easy coupling with drawbar trailer and height adjustment device



AXLE

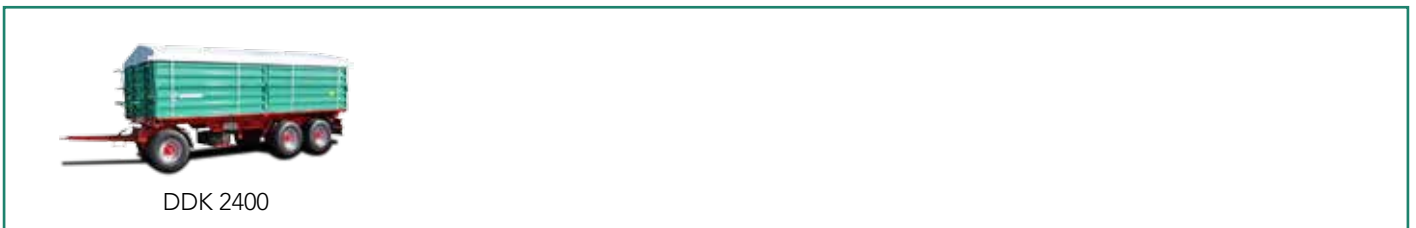
- » 3 heavy duty ADR-axles with 10-stud rims, track 1950 mm, brake cam 406 x 120 mm for safe driving on roads
- » Pneumatic brake system with automatic load-dependent braking system (ALB) controls on all wheels



BODY

- » The floor made of 5 mm steel plate, lugged corner stanchions and central stanchions
- » Extension boards 2,5 mm thick (FUHRMANN profile) with quick shutters
- » Central locking lever (left-right-rear), mass-production for the highest comfort possible
- » Under ride guard with commercial road lighting system

TYPES



SPECIFICATIONS

DDK	2400
Permitted gross weight (kg):	24000
Technical weight (kg):	27000
Max. Payload (kg):	17000
Total dimensions Length x Width x Height (mm):	9750 x 2550 x 3440
Internal body dimensions L x W x H (mm):	7300 x 2420 x 800+800
Platform height (mm):	1440
Load volume ~ Usable volume (m³):	30,0 ~ 40,0
Power requirements kW / HP:	> 96 / 130



HIGHLIGHTS



- » Sturdy frame with maximum driving comfort for efficient transport
- » Self-cleaning 4 or 5 mm thick steel sheets
- » Hard-chromed tipping cylinder with automatic stroke limiter
- » Comfortable operation of the swing sidewall by a central locking lever
- » Robust axes with 60 km/h performance and parabolic suspension



TDK

TANDEM-AXLE TIPPING TRAILER

To provide safe transport of high payloads on difficult terrain it requires the convincing features of our TDK three-side tandem trailer. Through its compact building method the driving unit enables high manoeuvrability and ensures above all maximal stability and safety when loading, discharging and driving.

The especially low platform height, height-adjustable tow bar and efficient brakes provide the maximum driving comfort and safety at high speed. With its various equipment versions the TDK model is the best transport solution for beginners as well as experienced professionals.



CHASSIS

- » Sturdy closed C-pressed sections frame for maximal stability
- » Cardanic tilt cylinders provide maximum load-bearing capacity
- » Towing device with towing eye D40, height-adjustable or fixed height



AXLE

- » Excellent driving ability with robust ADR brake axle
- » Parabolic suspension and swing axle for high transport speed



BODY

- » The floor made of 5 mm steel plate, lugged corner stanchions
- » Extension boards 2,5 mm thick (FUHRMANN profile) with quick shutters
- » Central locking lever (left-right-rear), mass-production for the highest comfort possible
- » Under ride guard with commercial road lighting system

TYPES



SPECIFICATIONS

TDK	800	900	1100	1300	1600	2000
Permitted gross weight (kg):	8000	9000	11000	13000	16000	20000 / 21000*
Technical weight (kg):						24000 / 25000*
Max. Payload (kg):	5400	6700	8200	10000	12300	14400 / 15400
Total dimensions L x W x H (mm):	6190 x 2300 x 2100	5830 x 2330 x 2100	6180 x 2310 x 2200	6180 x 2450 x 2240	6700 x 2450 x 2520	7140 x 2550 x 3200
Internal body dimensions L x W x H (mm):	4510 x 2060 / 2160 x 500+500	4150 x 2160 x 500+500	4510 x 2060/2160 x 600+600	4510 x 2200/2300 x 600+600	4950 x 2200/2300 x 600+600	5250 x 2420 x 800+600
Platform height (mm):	1020	1000	1020	1040	1280	1400
Load volume ~ Usable volume (m³):	10,0 ~ 16,0	9,0 ~ 16,0	12,0 ~ 18,0	13,0 ~ 20,0	14,0 ~ 24,0	18,0 ~ 30,0
Power requirements kW / HP:	> 36 / 49	> 37 / 51	> 45 / 61	> 63 / 86	> 68 / 92	> 90 / 123

*Low hitch



HIGHLIGHTS



- » A conical hollow provides complete emptying
- » Not a single grain is spilled
- » Easy operation and mature technology
- » Low weight despite robust construction
- » High quality and safety



DURUS

DUMP TIPPER

The Durus dump tipper is perfect for transporting all agricultural goods, especially for silage, grain, wood chips and other loose bulk materials. The conical bridge ensures a very high elasticity of a rapid and complete emptying.

Even heavy material such as sugar-beet, sand, gravel and mud are no hindrance for the Durus. The dump tipper is usable and guaranteed to work with highest thrift and offers maximum safety and efficiency through the entire year.



CHASSIS

- » Sturdy frame made from steel square tube for maximum durability
- » Oversized rear dumping with easy accessible lubricated points
- » Height-adjustable towing device with active towing bar suspension
- » Towing eye D40 mm, hydraulic Y-type parking jack or straight-way execution

AXLE

- » Excellent driving characteristics with robust ADR brake axles
- » Parabolic suspension and swing axle for high transport speed
- » 10-stud rims with 14.000 kg axle load
- » Self-steering axle with brake cam 406 x 120 mm (brake load 14.365 kg/axle)

BODY

- » Conic dumper structure made of 5 mm steel plate (Optional HARDOX® execution)
- » Hydraulic tailgate with double-acting cylinders and locking feature
- » Mechanical tailgate locking device with automatic hook system
- » Optional self-oil supply
- » Under ride guard with commercial road lighting system

TYPES



SPECIFICATIONS

DURUS	1600	1800	2000	3000
Permitted gross weight (kg):	16000	18000	20000 / 21000*	32000 / 33000*
Technical weight (kg):			24000 / 25000*	
Max. Payload (kg):	11800	13300	14100 / 15100*	23000 / 24000*
Total dimensions Length x Width x Height (mm):	7200 x 2550 x 2470	7200 x 2550 x 2600	7950 x 2550 x 2880	9800 x 2550 x 3020
Internal body dimensions L x W x H (mm):	5400 x 2200/2300 x 1240	5400 x 2200/2300 x 1250	6000 x 2200/2300 x 1500	8000 x 2200/2300 x 1500
Platform height (mm):	1220	1250	1430	1520
Load volume ~ Usable volume (m³):	15,0 ~ 20,0	15,0 ~ 22,0	20,0 ~ 32,0	28,0 ~ 45,0
Power requirements kW / HP:	> 68 / 92	> 81 / 110	> 90 / 123	> 147 / 200

*Low hitch



HIGHLIGHTS



- » Dumping structure made of HARDOX® steel
- » Absolute tightness
- » Low weight despite robust construction
- » Reinforced chassis for heavy loads
- » Hydraulic tailboard with wide opening and two opening functions
- » More efficient, largely dimensioned
- » Hydraulic cylinder
- » Central lubrication
- » Towing device with suspension
- » Hydraulic under ride protection
- » The highest quality and safety
- » Easy operation and mature technology



GRAVIS

HEAVY DUTY DUMP TIPPER

Because besides bulk and agricultural materials also heavy bulk material like sand, gravel, soil material or recycling material has to be transported more often, professional farmers and contractors will line up their fleet to a wider spectrum of materials. Consequently, Gravis is the powerful machine industry-wide long-term use.

The robust construction of the frame unit and the hollow enable a technical payload of approximately 26 tones. The usage of solid, wear material has a positive effect on the working life of the machine. The high quality serial equipment packages as well as options help the user to keep an overview also in hard working conditions.



CHASSIS

- » 4-level tipping press
- » In the range of the intergraded drawbar with damping elements to improve the driving characteristic
- » Central lubrication device for the axle unit and all extension elements
- » Height-adjustable under ride protection with covering function for vehicle lightning



AXLE

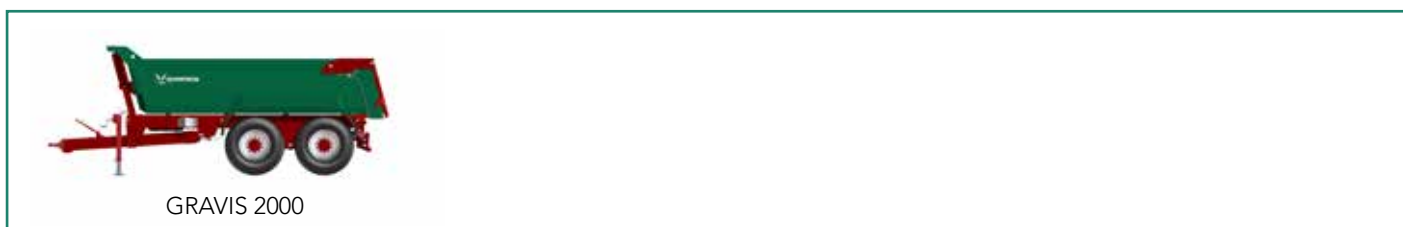
- » Tandem swinging axle with central bolt bearings for maximum ground levelling
- » Highest stability with track gauge 1950 mm, square axle 150 mm
- » Two-circuit air brake



BODY

- » Dumper structure made of HARDOX® steel (base plate 8 mm, sidewall 6 mm)
- » Hydraulic tailgate with weaving and security hook
- » Absolute tightness through highest manufacturing quality
- » Tipping angle of 55° for secure unloading of sticky material

TYPES



SPECIFICATIONS

GRAVIS	2000
Permitted gross weight (kg):	21000
Technical weight (kg):	31000
Max. Payload (kg):	14100 ca. 25000
Total dimensions Length x Width x Height (mm):	7580 x 2550 x 2876
Internal body dimensions L x W x H (mm):	5250 x 2300 x 1220
Platform height (mm):	1400
Load volume (m ³):	13,0
Power requirements kW / HP:	> 110 / 150



HIGHLIGHTS



- » Easy, continuously variable speed regulation of the hydraulic push-off wall
- » Comfortable unloading of bulk material with minimal oil consumption
- » High driving comfort with tandem or tridem device with suspension and length stabiliser drawbar suspension



FORTIS

PUSH-OFF TRAILER

The Fortis push-off trailer is a year-purpose vehicle for transport and spreading tasks.

The Fortis meets all expectations and is perfectly suitable for modern farmers, large companies and contractors.

Standard rear opening (silage-flap) is particularly suitable for transport of silage, grain, wood chips and other bulk materials.

Universality is manifested by a fast and simple change to the standard or universal spreader unit.



BODY

- » Hollow construction with stiffeners and folding extension sides 500 mm
- » Base plate thickness 5 mm with high stiffness
- » Integrated silage folding in the push off wall
- » Protective guard opening in the front wall for a simpler maintenance

PUSHING MECHANISM

- » Drive of the push off wall through hydro-motors and spur gear unit
- » Dose of the push speed through 2-stage regulation with control stand
- » Steel chains 14 x 50 with stable retractable floor strip
- » Automatic chain tension

AXLE

- » Excellent driving characteristic with robust ADR brake axle
- » Parabolic suspension and swing axle for high transport speed
- » 10-stud rims with 14.000 kg axle load
- » Self-steering axle with brake cam 406 x 120 mm (brake load 14.365 kg/axle)

TYPES



SPECIFICATIONS

FORTIS	2200	3000
Permitted gross weight (kg):	22000 / 23000*	33000
Technical weight (kg):		
Max. Payload (kg):	15000/16000*	23000
Total dimensions Length x Width x Height (mm):	9840 x 2550 x 3730	11830 x 2550 x 3730
Internal body dimensions L x W x H (mm):	7000 x 2220 x 1500+500	9000 x 2220 x 1500+500
Platform height (mm):	1430	1430
Load volume (m ³):	35,0	45,0
Power requirements kW / HP:	> 120 / 163	> 147 / 200

*Low hitch



HIGHLIGHTS



- » Protection guard against dirt on the towing vehicle
- » Fine spreading unit with 4 vertical beater rotors and with screwed steel HARDOX® saw tooth cutters
- » Multiply bonded, floor insensitive to moisture and made of multiplex, plywood board
- » WALTERSCHEID cardan shaft with overload safety



MINIFEX

MANURE MOUNTAIN SPREADER

Due to the wide track and extremely low design the mountain spreader Minifex is particularly suitable for steep slopes. The high quality axle design with deep-lying focus combines the highest stability and manoeuvrability – this makes the set back

axle for optimal weight distribution and high load on the tractor. A continuous, torsionally rigid frame guarantees high load capacity, stability and ensures a long working life.



BODY

- » Framework profile 181 x 114 / 60 x 4 mm for the highest stability and torsional stiffness
- » Folding steel sideboards 500 mm (FUHRMANN profile)
- » 30 mm multiplex plywood board with countersunk screws for easy attachment
- » Pluggable protective guard



HYDRAULIC SLURRY

- » WALTERSCHEID PTO drive shaft with overload clutch 800 Nm, operating at 540 rpm
- » Continuous drive with shear bolt clutch
- » The hydraulic slurry drive through hydro motor and chains with strength round steel chains 8 x 31 mm
- » Infinitely variable speed regulation (forward and return line) by hand



SPREADING UNIT

- » Spreading unit with 4 vertical beaters for optimal spreading
- » Bolt-on steel HARDOX® saw teeth, spreading width up to 6 m
- » Gears individually in an oil bath
- » Removable spreading unit

TYPES



MINIFEX 500

MINIFEX 550

SPECIFICATIONS

MINIFEX	500	550
Permitted gross weight (kg):	5000	5500
Max. Payload (kg):	3700	4100
Total dimensions Length x Width x Height (mm):	5000 x 2490 x 2170	5400 x 2490 x 2170
Internal body dimensions L x W x H (mm):	3200 x 1600 x 500	3600 x 1600 x 500
Platform height (mm):	830	830
Load volume ~ Usable volume (m³):	2,6 ~ 5,2	2,9 ~ 5,8
Power requirements kW / HP:	> 29 / 40	> 32 / 44



HIGHLIGHTS



- » Protective guard against dirt on the towing vehicle
- » Optimal safety through overrun brake with automatic reverse, twin circuit air brake system or hydraulic brake
- » Spreading unit or universal spreading unit for optimal spreading
- » Multiply bonded, floor insensitive to moisture and made of multiplex, plywood board
- » Single-axle or tandem axle unit with suspension in case of large transport distances



SUPERFEX

MANURE SPREADER

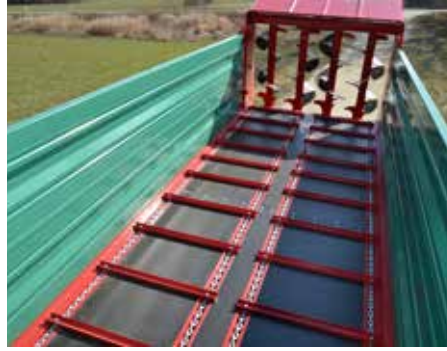
The compact, smooth, efficient and DLG tested spreaders of the Superfex series with a wide operating range are characterized by optimal spreading of all agricultural goods.

The Superfex spreaders are available with both single-axle and tandem-axle, with either standard or universal spreading unit with comprehensive standard equipment and provide a unique value for money. With a large choice of options, the spreader can be equipped for individual needs and requirements.



BODY

- » Framework profile 199 x 114 / 60 x 4 mm for the highest stability and torsional stiffness
- » Folding steel sideboards 500 mm (FUHRMANN profile)
- » 30 mm multiplex plywood board with countersunk screws for easy attachment
- » Pluggable protective guard and mud-guards



HYDRAULIC SLURRY

- » Wide-angle WALTERSCHEID PTO drive shaft over continuous drive shaft to shaft with overload clutch 1500 Nm, operating at 540 rpm
- » Continuous drive with shear bolt clutch
- » Hydraulic slurry drive through hydro motor and spur gear with strength round steel chains (10 x 31 mm)
- » Continuously variable speed regulation (forward and return line) by hand



SPREADING UNIT

- » Spreading unit with 4 vertical beaters for optimal spreading
- » Bolt-on steel HARDOX® saw teeth, spreading width up to 9 m
- » Optional universal spreading unit for dry spreading materials and compost
- » Gears individually in an oil bath
- » Removable spreading unit, hydraulic spreading protection and dosing unit

TYPES



SPECIFICATIONS

SUPERFEX	600	700	800	1000	1200
Permitted gross weight (kg):	6200	7000	8000	10000	12000
Max. Payload (kg):	4400	5100	5800 / 5400*	7300 / 6900*	9200 / 8800*
Total dimensions L x W x H (mm):	5550 x 2050 x 2390	6000 x 2075 x 2680	7000 x 2150 x 2540	7000 x 2100 x 2600	7000 x 2100 x 2600
Internal body dimensions L x W x H (mm):	3800 x 1800 x 500	4200 x 1800 x 500	5000 x 1800 x 500+500	5000 x 1800 x 500+500	5000 x 1800 x 500+500
Platform height (mm):	1060	1120	1190	1180	1225
Load volume ~ Usable volume (m³):	3,4 ~ 8,0	3,8 ~ 8,8	9,0 ~ 10,5	9,0 ~ 10,5	9,0 ~ 10,5
Power requirements kW / HP:	> 36 / 49	> 41 / 56	> 47 / 64	> 59 / 80	> 59 / 80

*Universal spreader



HIGHLIGHTS



- » The removable fine spreader unit gives excellent spreading with all kinds of materials
- » The hydraulic or electrohydraulic scraper floor is steplessly adjustable and feeds material to the spreader dependably and efficiently
- » A hydro motor with spur gear gives maximum push power
- » Impregnated wooden slats on the sidewall extensions soften loading impact
- » The optional universal spreader expands the range of uses



ULTRAFEX

MANURE SPREADER

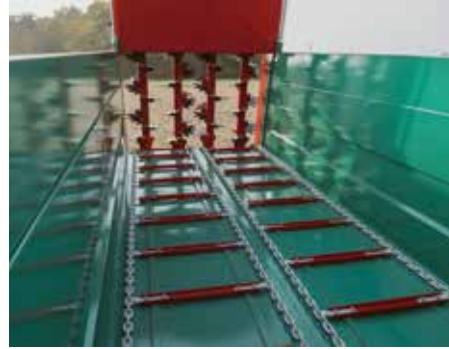
With models from 12 to 16 tonnes gross weight, these new machines are suitable to large farms, machine cooperatives, agricultural service contractors, as well as users in other industries.

The sturdy self-supporting body has a vertical spreader unit and tightly sealing volume flap for silage transport. This series closes the gap between Farmtech's middle class Superfex and professional Megafex lines.



BODY

- » Stable frame from forming tube 300 x 100 x 4 mm for the highest stability and torsional stiffness
- » Steel sidewalls 1000 mm high with fold-in extension sides 350 mm
- » Steel plate base 4 mm with HARDOX® running blades for the hydraulic slurry
- » Hydraulic compaction unit with central lubrication unit and electro-hydraulic operation



HYDRAULIC SLURRY

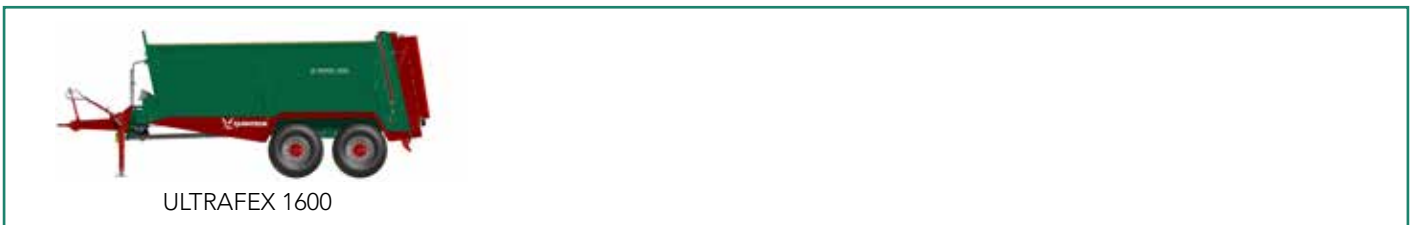
- » Wide-angle WALTERSCHEID PTO drive shaft with overload protection
- » Hydraulic slurry through hydro motors and spur gear with strength round steel chains 14 x 50 mm
- » Stepless speed control (forward and reverse flow), operated by hand



SPREADING UNIT

- » Spreading unit with 4 vertical beaters for optimal spreading
- » Bolt-on steel HARDOX® saw teeth, spreading width up to 9 m
- » Optional universal spreading unit for dry spreading materials and compost, an optional volume door provides efficient load transportation
- » Removable spreading unit, hydraulic spreading protection and dosing unit

TYPES



SPECIFICATIONS

ULTRAFEX	1600
Permitted gross weight (kg):	16000 / 17000*
Max. Payload (kg):	11000
Total dimensions Length x Width x Height (mm):	7900 x 2440 x 3100
Internal body dimensions L x W x H (mm):	5000 x 1950/2000 x 1000
Platform height (mm):	1515
Load volume ~ Usable volume (m³):	13,0 ~ 20,0
Power requirements kW / HP:	> 107 / 145

*Low hitch



HIGHLIGHTS



- » Robust construction for the hardest operation conditions
- » Overload protection of the spreading unit through overload clutch with integrated free running
- » Maintenance-free actuation with protection against foreign objects
- » Efficient usage through excellent value for money relation



MEGAFEX

UNIVERSAL SPREADER

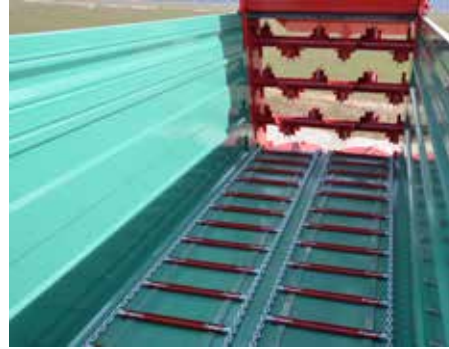
The advantages of the modern tractor are fully shown with the combination with the universal spreading unit Megafex. The above-average equipment enables comfortable work with the highest efficiency. The controlled spreading of the manure is a precondition for a responsible and modern agriculture. The Megafex ensures an exact and even spreading of various spreading materials.

The use of robust components, quality manufacture and end control are necessary preconditions. Above that, the easy operating, high reliability and the use of high-quality materials of well-known suppliers make Megafex the perfect machine. Long-year experience in agriculture in combination with know-how of mechanical engineering result in a universal spreading unit with the highest efficiency with all conditions fulfilled.



BODY

- » U-framework profile 190 mm for the highest stability and torsional stiffness
- » Steel sidewalls 1500 mm high with folding extension sides 500 mm
- » Steel plate base 4 mm with HARDOX® running blades for the hydraulic slurry
- » Hydraulic compaction unit with central lubrication unit and electro-hydraulic operation



HYDRAULIC SLURRY

- » Wide-angle WALTERSCHEID PTO drive shaft with overload protection
- » Disc drive through overload and over-running clutch, operating 1000 rpm
- » Hydraulic slurry through hydro motors and spur gear with strength round steel chains 14 x 50 mm, 2-level speed regulation and forward and reverse flow
- » Stepless speed control (forward and reverse flow), operated by hand



SPREADING UNIT

- » Universal or fine spreading unit for spreading width up to 25 m
- » Bolt-on steel HARDOX® saw teeth or paddles
- » Removable spreading unit, hydraulic spreading protection and dosing unit

TYPES



MEGAFEX 1800

MEGAFEX 2200

SPECIFICATIONS

MEGAFEX	1800	2200
Permitted gross weight (kg):	18000 / 19000*	22000 / 23000*
Max. Payload (kg):	10700 / 11700*	13000 / 14000*
Total dimensions Length x Width x Height (mm):	9050 x 2550 x 3500	10300 x 2550 x 4000
Internal body dimensions L x W x H (mm):	5500 x 2100/2200 x 1000	6700 x 2100/2200 x 1500
Platform height (mm):	1475	1630
Load volume ~ Usable volume (m³):	13,0 ~ 25,0	22,0 ~ 35,0
Power requirements kW / HP:	> 107 / 145	> 147 / 200

*Low hitch



FARMTECH

The company Farmtech strives to offer Products which are well matched to the needs of modern farmers. Based on our long-standing experience in the development and mass production of agricultural machinery offers Farmtech its customers all types of single-axle, double-axle, tri-axle and tandem-axle tipping trailers, universal vehicles and manure spreaders.

The machines from Farmtech have a long tradition – since 1954 we develop high-quality agricultural technology products. Our products impress by virtue of their quality, solid construction, robustness, innovative technology, long working time, long-term maintenance of value, maximum productivity and operational reliability.

All of Farmtech products are fabricated to a highest quality standard and meet all the prescribed guidelines of the Road Traffic Licensing Regulations and the EC Directive (CE-marking).

The high quality of products is confirmed repeatedly by various independent tests (e.g. DLG, Profi). The name Farmtech considered a guarantee for innovation, excellence and reliability.





 **FARMTECH**

WE KNOW
WHAT IT TAKES



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