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Silage distributor Silo Fox

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1

For homogeneous feed



Better feed quality ensures higher efficiency

A continuously rising milk production by breeding high-perfomance cows needs more supply of energy, which is often carried out by adding higher amounts of concentrated feed. For reaching the necessary nutrition and energy density of the feed with little addition of concentrates, the improvement of the basic feed quality is inevitable.

The first step towards achieving higher energy density and optimal fermentation quality is **homogeneous application and compression in the bunker silo**. The goal is to cover the need for structurally effective raw fibres with maximum utilisation of high-quality basic feed.

MAMMUT is a pioneer in the development of silo distributors and has always provided the right equipment for the **best silage quality**. The Silo Fox has been continuously developed as a series, both in terms of its functions and its dimensions, which are suitable for constantly growing operators. There are a lot of details, from weight optimisation and improved compression to scatter range adjustment and limiting panels for grainy silage, which all form the basis of the feed quality right from its introduction.

With the **MAMMUT Fortuna** as a feed gate, animals are motivated to feed more frequently, and receive loose, tasty feed the whole day.



Well thought-out, down to the last detail

Optimal pivot point

Using a **hydraulic pivoting arrangement** (equipped upon request), the feed is distributed equally, even into the furthest corners. For heavy devices (Titan model and up), two hydraulic cylinders distribute the power consistently and preserve the frame of the silo distributor. The large dimensions of the swivel cylinder and blocking bracket prevent shuddering movement and the device from swinging in unintentionally.

The correct speed guarantees the ideal circulation speed for ideal distribution and compression. The 3-point linkage features all of the required attachment points to mount the Silo Fox directly in the right position on any tractor.

Here, a high lateral offset is possible due to the optimally selected pivot point directly above the mounting triangle. This not only makes it easier to bring the silage distributor away from the silo wall in practice, but also saves the use of a wide-angle drive shaft.

In terms of distribution quality

The elongated **shape of the distribution shovels ensures that the feed glides off** in the upper area as well. A single pass is usually sufficient.

Starting with model SF 195 Classic, the ejector plates are shortened in the edge areas to prevent scattering over top of the edge of the silo. For wider silos, simple extensions may be attached to adjust the scatter width.

High performance on any supporting vehicle.

The Mammut Silo Fox is also popular for use with heavy wheel loaders that do not possess a cardan shaft drive, including the high-performance, hydraulic oil motor as optional equipment. The high weight of these vehicles helps you achieve the best distribution quality and maximum compression.







Silo Fox **Classic**

The classic silo distributor for every agricultural operation. With a width of 175 cm, 195 cm or 215 cm, this machine is ideal for agricultural tractors. Perfect distribution and compression is guaranteed by the shape and arrangement of the guide plates together with the high pressing power of the water-filled drum.



With the hydraulic swivelling device as an accessory, you can achieve perfect distribution even with wider silos by swivelling on both sides, thus saving time and fuel. Efficiency and a long service life are guaranteed by the Mammut quality of workmanship: robust dimensions, perfect weld seams, powder coating, high-quality greasable bearings.

standard equipment

3-point linkage at the machine

water fillable drum

rebuilding from rear to front use without reverse gear

cardan axle with safety clutch

spreading width adjustment from type SF 195 Classic

WEIGHT OPTIMISATION

Improved compression means fewer air inclusions. The water-filled drum helps you achieve maximum weight for ideal feed quality.



hydraulic pivoting arrangement - can also be retrofitted

oil motor

drum widening

additional

equipment

reverse and reduction gear for front PTO (integrated safety clutch)



standard equipment

3-point linkage at the machine spreading width adjustment

water fillable drum

integrated safety clutch

cardan axle

Silo Fox Titan

For medium-sized agricultural operations, we recommend the Silo Fox Titan on a universal tractor with between 80 and 120 PS. The high throughput when distributing and the high rolling weight (1,100 kg with water filling) give the device a strong impact.

The struts on the outer diameter of the drum are connected flush via a smooth covering to avoid feed from accumulating inside.

additional equipment

hydraulic pivoting arrangement - can also be retrofitted

oil motor

lighting system

drum widening

reverse and reduction gear for front PTO

cam clutch

Silo Fox **Gigant**

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DURABILITY

Even after years of use, functionality remains perfect thanks to high-quality bearing bushings and high bearing clearance.

> Larger and larger comfortable tractors also offer constantly increasing performance. Don't leave horsepower lying idle. With the Silo Fox Koloss, you

can master feed quality with extremely high quantities. Silos are also used in the biogas energy industry, which requires new dimensions in terms of silage preparation.

Carro

A guide plate may simply be screwed on laterally to keep the feed compact in case of small-grained silage such as corn.

Structures change, the average number of animal units increases. The Silo Fox Gigant is the silage distributor for feed quantities that result from use of silage wagons. Speedy distribution and compression guarantee a fluid work flow during feed harvesting.



NO FEED ACCUMULATION

The feed is scraped off of the high attachment frame without problems.

standard equipment

3-point linkage at the machine

spreading width adjustment

integrated safety clutch

cardan axle

additional equipment

hydraulic pivoting arrangement - can also be retrofitted

oil motor

lighting system

water fillable drum

reverse and reduction gear for front PTO

cam clutch



standard equipment

3-point linkage at the machine

spreading width adjustment

cam clutch

cardan axle

NO EJECTION INTO THE TRACTOR

The guard plate prevents radiator and hydraulic system foulina.

Silo Fox Koloss





additional equipment

hydraulic pivoting arrangement - can also be retrofitted

oil motor

lighting system

water fillable drum

reverse and reduction gear for front PTO

Silo Fox

Types and technical data



Silo Fox Classic



Silo Fox Titan



Silo Fox Gigant



Silo Fox Koloss



| Technical data | SF 175 Classic | SF 195 Classic | SF 215 Classic |
|-------------------------------------|-----------------|-----------------|----------------|
| Drum diameter | 1040 mm | 1040 mm | 1040 mm |
| Total width of drum | 1730 mm | 1950 mm | 2130 mm |
| Working width | 2500 mm | 2650 mm | 2850 mm |
| Required tractor power | At least 60 HP | At least 60 HP | At least 70 HP |
| PTO speed Rear/Front | 540/1000 | 540/1000 | 540/1000 |
| Empty weight | 440 kg | 450 kg | 475 kg |
| Weight of water filling | Approx. 350 kg | Approx. 350 kg | Approx. 350 kg |
| Pivoting angle, each left and right | 20 ° (optional) | 20 ° (optional) | 20° (optional) |

| Technical data | SF 205 Titan | SF 245 Titan |
|-------------------------------------|--------------------------|--------------------------|
| Drum diameter | 1150 mm | 1150 mm |
| Total width of drum | 2050 mm | 2450 mm |
| Working width | 2700 mm | 3100 mm |
| Required tractor power | At least 80 HP | At least 90 HP |
| PTO speed Rear/Front | 540/1000 | 540/1000 |
| Empty weight | 650 kg | 750 kg |
| Weight of water filling | Approx. 450 kg | Approx. 450 kg |
| Pivoting angle, each left and right | 20° (optional equipment) | 20° (optional equipment) |

| Technical data | SF 230 Gigant | SF 280 Gigant |
|--|--------------------------|--------------------------|
| Drum diameter | 1280 mm | 1280 mm |
| Total width of drum | 2300 mm | 2800 mm |
| Working width | 3000 mm | 3500 mm |
| Required tractor power | At least 100 HP | At least 120 HP |
| PTO speed Rear/Front | 540/1000 | 540/1000 |
| Empty weight | 920 kg | 970 kg |
| Weight of water filling (optional equipment) | Approx. 1000 kg | Approx. 1000 kg |
| Pivoting angle, each left and right | 20° (optional equipment) | 20° (optional equipment) |

| Technical data | SF 260 Koloss | SF 290 Koloss |
|--|--------------------------|--------------------------|
| Drum diameter | 1480 mm | 1480 mm |
| Total width of drum | 2600 mm | 2900 mm |
| Working width | 3400 mm | 3700 mm |
| Required tractor power | at least 140 HP | at least 160 HP |
| PTO speed Rear/Front | 540/1000 | 540/1000 |
| Empty weight | 1350 kg | 1480 kg |
| Weight of water filling (optional equipment) | Approx. 1000 kg | Approx. 1000 kg |
| Pivoting angle, each left and right | 20° (optional equipment) | 20° (optional equipment) |

Subject to technical modification

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