

MAXIMIZE YOUR SILAGE POTENTIAL WITH BLOW OUT

During the loading of feed into the bunker silo, it is crucial to distribute it evenly to the silo's edge, thus preventing the introduction of air and the formation of fermentation pockets. Incorrect fermentation often occurs in the edge area of bunker silos due to air ingress, rendering a considerable portion of the feed unusable. The Blow Out drum silage distributor excels in efficiently reducing large unloading quantities and distributing them homogeneously. This process ensures stable lactic acid fermentation, leading to the production of the highest-quality feed.

By utilizing the Blow Out drum silage distributor, you can rely on precise distribution that promotes anaerobic fermentation, minimizing the risk of spoilage and maximizing the nutritional value of your silage. Experience the difference it makes in achieving superior feed quality and optimizing your farming operation.



CELIKEL prioritizes not only work quality but also customer profitability, which is why maximum reliability and a long service life are key considerations during the development process. The gear components are specifically tailored to the different model sizes and rigorously tested for extreme peak loads, ensuring durability and performance. The solid construction of the pivot point guarantees trouble-free use, further contributing to the longevity of the equipment. Additionally, the silage distributors in the Blow Out series are powder-coated, providing maximum value retention and protection against wear and corrosion.

With CELIKEL, you can expect long-lasting reliability, maximum value retention, and the flexibility to choose the most suitable configuration for your specific needs. Experience the benefits of durable equipment and versatile application, enhancing your overall productivity and profitability in silage distribution.



UNLOCK SUPERIOR SILAGE PRESERVATION WITH BLOW OUT DRUM

Ensuring the effectiveness of feed production in the trench silo is crucial, especially considering the limited harvest window. Logistics within the silo play a vital role in achieving this goal. A well-coordinated ensiling chain enhances efficiency within the silo and promotes a stable silage fermentation process. The drum silage distributor concept from CELIKEL is particularly significant, especially when dealing with large or uneven unloading quantities.

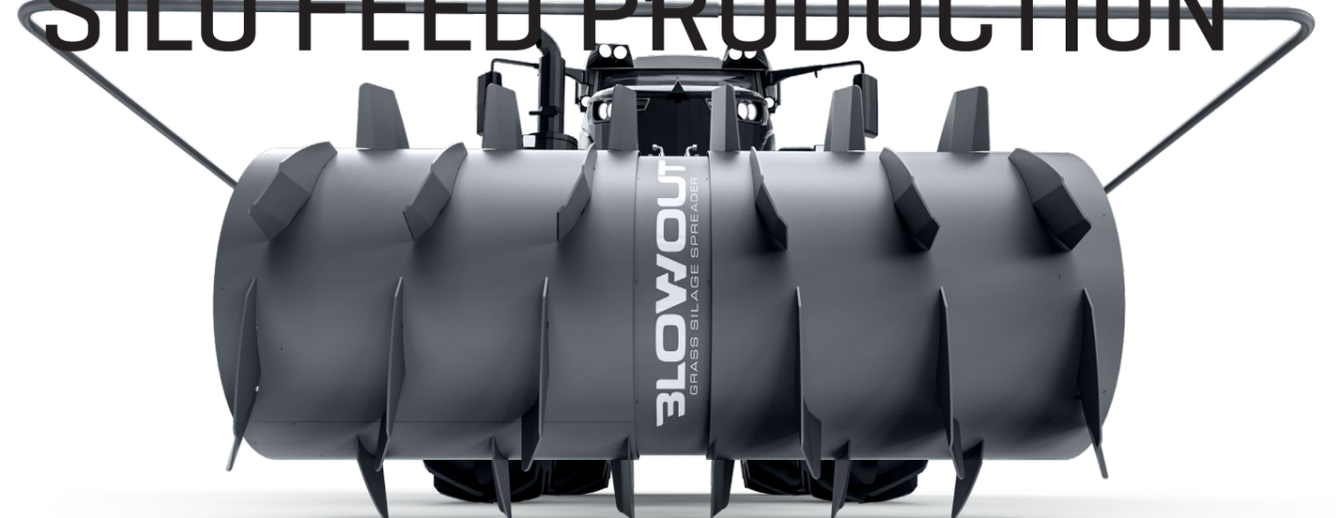
Fast and efficient distribution: The distributor enables quick and efficient distribution of feed, saving time during the filling process.

More time for even compaction: By streamlining the feed distribution process, the distributor allows for more time to achieve even compaction, which is crucial for optimal silage quality.

No waiting times in the silage-making chain: With the drum silage distributor, there are no unnecessary waiting times in the silage-making chain, leading to improved overall efficiency.

Easy swiveling away from the silo wall: The distributor can be easily swiveled away from the silo wall, providing convenient access for unloading and reducing the risk of feed accumulation along the walls.

UNLEASH MAXIMUM EFFICIENCY IN TRENCH SILO FEED PRODUCTION



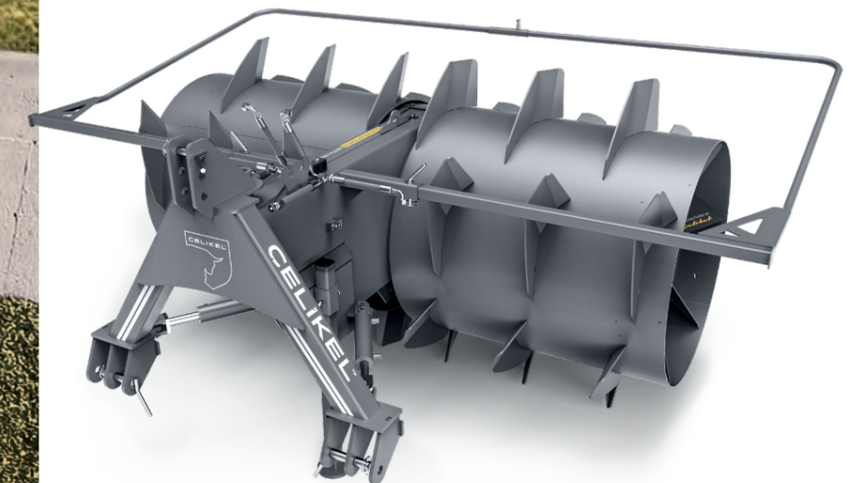
THE IMPORTANCE OF HIGH IMPACT **POWER**



UNLOCK SUPERIOR QUALITY WITH PRECISE SPREADING PATTERNS

To ensure smooth operation and prevent forage accumulation, the Blow Out silage distributors have been meticulously designed. Special attention has been given to the fluid throughput of both chopped and long-fiber forage. The hydraulic lines are centrally installed and well-protected with clever positioning, minimizing the risk of blockages. The protective bracket's shape and design also contribute to the even distribution of grass within the bunker silo, preventing any material from getting stuck on the implement. To further enhance performance, a new additional equipment option is available the deflector plate package. This package effectively reduces forage jams on the upper side of the headstock and in the direction of the tractor, ensuring continuous operation.

By utilizing CELIKEL silage distributors, you can achieve an optimal spreading pattern, allowing for efficient compaction and preserving the quality of your silage. Benefit from the combination of design and functionality, ensuring seamless operation and superior results throughout the entire harvest process.

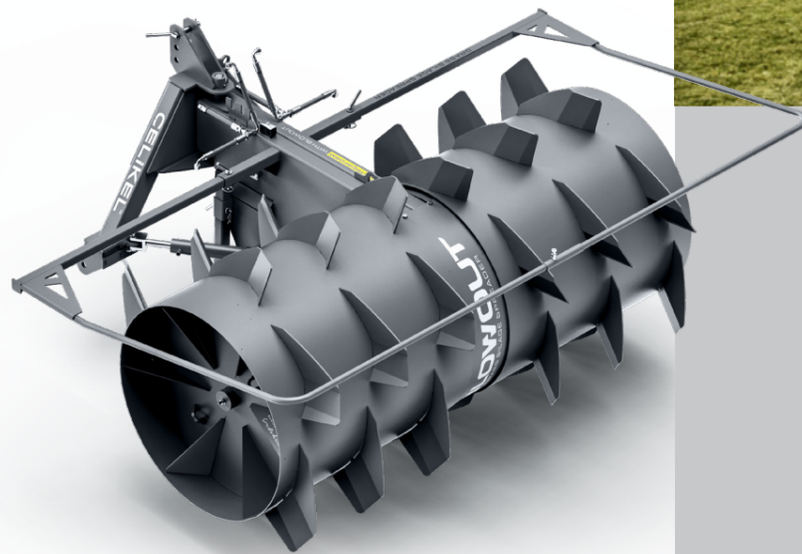


THE ART OF **SPREADING** **PATTERNS** WITH BLOW OUT

CELIKEL's silage spreaders can be enhanced with a hydraulic pivoting device, offering notable advantages when operating within the silo. The technology is designed to position the pivot point of the silo distributor in close proximity to the three-point attachment.

The hydraulic pivoting device ensures precise and even distribution of the feed, extending all the way to the edges of the silo. This helps to maximize space utilization and optimize silage quality.

The device provides a wide swiveling range, allowing for flexible and versatile distribution patterns within the silo. It enables efficient maneuvering in confined spaces and facilitates accurate feed placement.



The positioning of the pivot point close to the tractor's three-point attachment helps maintain a stable center of gravity. This contributes to safe driving conditions, reducing the potential for accidents and ensuring better overall stability during silage spreading.

When it comes to silage distributors, the even spread pattern of forage up to the edge of the bunker silo is a crucial factor in ensuring high-quality results. A homogeneous distribution not only facilitates reliable compaction but also sets the stage for subsequent processes. CELIKEL's drum silage spreaders are designed to achieve precisely that—an even and finely prepared spread of unloaded forage.

CELIKEL prioritizes not only work quality but also customer profitability, which is why maximum reliability and a long service life are key considerations during the development process. The gear components are specifically tailored to the different model sizes and rigorously tested for extreme peak loads, ensuring durability and performance. The solid construction of the pivot point guarantees trouble-free use, further contributing to the longevity of the equipment. Additionally, the silage distributors in the Blow Out series are powder-coated, providing maximum value retention and protection against wear and corrosion.

CELIKEL offers the Blow Out series in both rear-only and front and rear models, allowing for flexibility in equipment usage. The front and rear

variant is equipped with a reverse and reduction gear, which changes the direction of rotation and adjusts the drum speed accordingly. This ensures that the speed is ideally matched to the rear power take-off (PTO) at 540 rpm or the front PTO at 1,000 rpm. As a result, the technology can be easily attached to any tractor, providing versatility and adaptability to different farming setups.

With CELIKEL, you can expect long-lasting reliability, maximum value retention, and the flexibility to choose the most suitable configuration for your specific needs. Experience the benefits of durable equipment and versatile application, enhancing your overall productivity and profitability in silage distribution.

BLOW OUT	
Working width of the drum (m)	2.24
Roll diameter without blades (m)	0.91
Roller diameter with flaps (m)	1.3
Number of lobes in a row (psc)	6
Number of rows of lobes (psc)	6
Number of rows of lobes	19.5
Recommended tractor power (psc)	80
Length (m)	2.21
Width (m)	2.51
Height (m)	1.54
Length during transport (m)	2.21
Width during transport (m)	2.51
Height during transport (m)	1.75
Ground clearance (cm)	40
Mass (kg)	860

REDEFINING EFFICIENCY IN AGRICULTURE



BLOWOUT
GRASS SILAGE SPREADER

BLOWOUT

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