

**MAMMUT**



Silage dozer blade  
**Silo Push**



The power  
brand

For efficient distribution  
during corn harvesting



# EFFICIENT EVEN AT THE HIGHEST LOADS



Video

## MAMMUT



### MAXIMUM EFFECTIVENESS

When ensiling chopped maize, the most important thing is efficiency in the distribution and compaction process. The usually enormous large unloading pits must be quickly distributed and levelled over the entire silage area so that the individual layers can be sufficiently compacted.

With the new silage dozer blade from MAMMUT, this distribution work is now even easier and more efficient. Thanks to the working width of 3.5 m to 4 m and a rear wall elevation, very large quantities can be pushed at once. The robust construction easily withstands even the heaviest loads and ensures reliable operation during the short harvest window.

The high effectiveness during distribution also ensures higher feed quality, as more time is available for sufficient compaction.

### EASY WORK

With the individually foldable side panels, the material can be pushed precisely to the desired location. Practical accessory options further increase working comfort. This means that the SILO PUSH silage dozer blade can be perfectly adapted to the respective requirements.



*Individually controllable, foldable side wings offer maximum flexibility.*

The ideal silage combination for maize harvesting: distribution and compaction in one single step

MAMMUT Silo Kompakt

MAMMUT Silo Push

## EFFECTIVE DISTRIBUTION WITH INTELLIGENT TECHNIQUE

### HYDRAULICALLY FOLDABLE SIDE WINGS

The side sections of the MAMMUT Silo Push can be folded forwards and backwards. Large harvest quantities can be distributed extremely easily and flexibly in the shortest possible time. The wings can be controlled individually, ensuring a particularly precise workflow. The blade does not get in the way during subsequent compaction up to the silo wall or during road transport.



Depending on the type, the side wings can be folded from 125° to 190°.

### ROBUST BASE

The robust and wear-resistant sliding shoe made of Hardox ensures trouble-free operation, as the skids slide smoothly and evenly over the ground.

In addition, low-wear scraper strips are located at the front and rear, enabling pushing and pulling movements during maize distribution.



The silage dozer blades are characterized by their durable and particularly robust construction.

### MAXIMUM WORKING COMFORT

For optimum ballasting of the carrier vehicle, the silage dozer blade can be filled with magnetite sand as standard. The resulting higher total weight increases the compaction performance of the roller vehicle. Practical accessories further increase the working comfort of the MAMMUT Silo Push. The optional hydraulic swivelling device facilitates the precise distribution of the silage to the edge of the silo, as the distribution direction can be controlled more precisely.



The optional swivel function on the SILO PUSH 400 significantly increases working comfort.



Silo Push  
350



Silo Push  
400

## Silage dozer blade SILO PUSH

Technical data	SP 350	SP 400
Working width	3.50 m	4.00 m
Transport width	1.90 m	2.50 m
Total height	1.20 m	1.62 m
Net weight	825 kg	1250 kg
Foldable side wings (2 x DA necessary)	125°, individually controllable	190°, individually controllable
Power requirement	up to 150 HP	from 150 HP
Three-point linkage	Cat. 2, Cat. 3 and Cat. 4	Cat. 2, Cat. 3 and Cat. 4
Robust scraper strips	front and rear	front and rear
Rear wall extension	with safety grid	with safety grid

Accessories	SP 350	SP 400
Hydraulic swivelling device	⊗	Swivel range approx. 15°
Additional ballasting for optimum compaction	Magnetite sand with 100 kg	Magnetite sand with 400 kg
Electric control for all functions possible	✓	✓
Wheel loader attachment (instead of three-point attachment)	✓	✓
Lighting package (side marker lights and working lights)	✓	✓

We reserve the right to make technical changes.

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