

**MAMMUT**

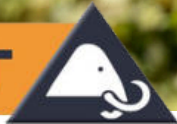


**NEW!**

**MAMMUT**  
**Silage dozer blade**  
**SILO PUSH**

# EFFICIENT UNDER THE HIGHEST LOADS

**MAMMUT**



## Maximum effectiveness

When ensiling chopped maize, the most important thing is efficiency in the distribution and compaction. 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 dozer blade from MAMMUT, this distribution work is now even easier and more efficient. Thanks to working width of 4 m, very large quantities can be pushed at once. The robust design withstands even the heaviest loads with ease and guarantees reliable use during the tight harvesting window.

The high impact force during spreading also ensures higher feed quality as there is more time for dense compaction.

## Easy to work with

With the individually folding side sections the chopped material can be precisely to the desired location. Practical accessory options further increase working comfort. For example, the SILO PUSH can be perfectly adapted to the requirements.



**The ideal silage harvester for maize harvesting:  
Spreading and compacting in one work step**

# THESE ARE THE ADVANTAGES OF THE MAMMUT SILO PUSH

## Side panels 190° foldable

The side sections of the MAMMUT Silo Push can be folded 100° forwards and 90° backwards. This large radius makes working with the maize shield extremely easy and flexible. The wings can be controlled individually and thus ensure precise distribution of the individual piles of feed. The blade does also not get in the way during subsequent compaction up to the silo wall.



## Robust base

The robust and well-designed shield base is crucial for trouble-free and gentle work with the maize leveller. The underside of the dozer blade is fitted with a wear-resistant Hardox skid plate. This ensures trouble-free operation, as the skids run smoothly and evenly over the ground.



## Highest working comfort

For optimum ballasting of the carrier vehicle, the dozer blade can be filled with magnetite sand as standard. The higher total weight also increases the compaction performance of the roller vehicle.

Practical accessories further increase working comfort with the MAMMUT Silo Push. The optional hydraulic swivel device facilitates spreading, especially at the silo edge, and enables easy removal from the wall.





## TECHNICAL DATA

### Standard equipment

- Threepoint linkage cat. 2, cat. 3 and cat. 4
- 190° hydraulically folding side wings (2x DA necessary)
- Rear wall elevation
- Robust scuff plates at the front and rear
- Fillable with magnetite sand

Type	Working width	Transport width	Total height	Weight
SP 400	4,00 m	2,50 m	1,62 m	1 100 kg

### Accessories

Name	Details
Hydraulic pivoting device	swivel range approx. 15° (in total 3x DA necessary)
Magnetite filling +400 kgs	supplied separately
Electric control	for all functions
Lighting package	light for road transport (front or rear) work light
Wheel loader attachment	instead of threepoint linkage

Subject to technical changes.

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