The VOLMER Engineering machine range











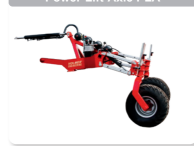














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Telescopic Silage Shield

VTS



SILAGE SHIELD

www.volmer-engineering.com



Telescopic Silage Shield **VTS**



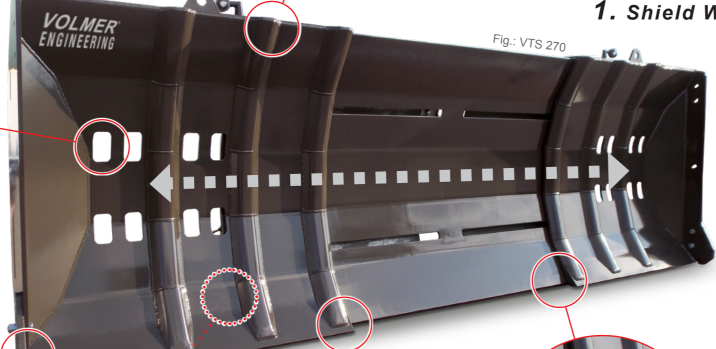
9. Usage

Thanks to its compact design, the telescopic silage shield can be used like a conventional blade when retracted. With five different attachment heights, it fits all common tractor types from 80 to 400 KW.



8. View Opening

Optimally positioned viewing ope-



nings on both sides allow the driver to see from the driver's cab when the blade is empty.



7. Drive-on Wedge

Replaceable drive-on wedges made of HARDOX® effectively prevent sticking to edges and uneven surfaces.



6. Support Stands

Sturdy, folding supports at the rear ensure that the sign stands securely.



5. Wear Bar

Wide wear bars made of HARDOX® prevent damage to the floor covering of the mobile silo and ensure smooth and even sliding behavior. The sliding edge always remains in line.



The lower grip of the cutting edge shifts the silage weight onto the tractor, thus increasing the amount of material per push. The result is significantly lower fuel consumption. The design ensures that the silage slides off the lower edge of the blade in the best possible way.

1. Shield Width During operation, the outer width of the blade can be stepless adjusted from the driver's cab. By moving the outer plates, the silage can be moved from the inside to the outside. The blade shape remains the same at any working width and ensures optimum and even pushing behavior.



2. Camber

Due to the curved shape. the blade fills very quickly and evenly up to the upper edge. This prevents the tractor from braking abruptly.



3. Data Working Width 2.40 - 3.80 | 2.70 - 4.30 | 3.00 - 4.80

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Transport Width	m	2.40	2.70	3.00
Weight	kg	1,850	2,050	2,240
LED-Limitation-Lights		~	~	~
Attachment points bottom link	pieces	3	3	3
Attachment points top link	pieces	5	5	5
Wide Coupling Point	Kat.	2	2	2
Ø Bolts	Kat.	3	3	3
Hydraulic Connection	DW	1	1	1

Weights and dimensions are approximate and non-binding. Subject to change without notice