

- ▲ Quick and spillage-free silage transport
- ▲ Smooth, undisturbed silo face
- ▲ Unaffected feed structure
- ▲ Big cutting height at a low deadweight
- ▲ Suitable for all feed types
- ▲ Suitable for mounting to wheel or telescopic loaders



Triomaster S

feeding

mixing

loading

cutting

Triomaster S

Disturbing your silo face affects the feed quality...

Triomaster is the ideal silage cutting implement. With its keen geometry, the stationary knife is in the optimum radial position over the entire cutting curve, so the silage is sheared with a minimum of effort and without moving it. This leaves the remaining pit unaffected and the silage is not compressed, vibrated or pulled loose, or lifted as with existing silage cutting systems. This limits the risk of self-heating to the minimum. Moreover, because the cutting depth is only 45 cm/20", you will refresh the silage wall frequently.

Unaffected structure and more homogeneous quality...

The structure of the cut silage is not influenced and any differences in feed properties in the silage layers are evened out perfectly because the machine cuts over the full height. Perfect for a constant TMR mixture.

Universal...

The closed bucket excellently handles loose products as well. The bucket with its curved bottom plate has to be tilted only a little to drop

the feed. With the optionally available weighing system you can weigh the required quantity directly at the pit, avoiding additional transport time and inaccurate loading. The closed frame completely surrounds the feed, so spilling in the yard on the way to the mixer is a thing of the past. Round bales are effortlessly cut lengthwise or crosswise, speeding up further processing in the mixer.

High capacity...

With its ideal position, the cutter frame only requires little force, so you can work quickly with relatively thin cylinders. This keeps the deadweight low and increases the use full loading capacity.

Reliable...

The hardened stainless steel knife guarantees a long service life and an electric monitoring system protects the system from excessive use or unexpected situations.

Working with the Triomaster, the way it should be!



In one go 2 till 4 m³/ 72 till 150 Cu. Ft. of silage in only a few minutes!

Standard version...

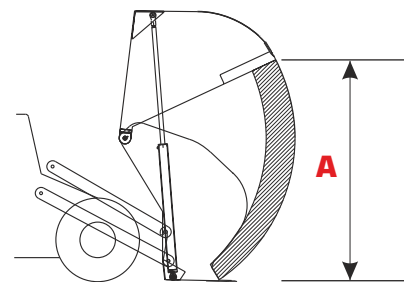
Triomaster S comes as standard with a sturdy U-shaped cutter frame on a closed bucket, two hydraulic knife cylinders with electric monitoring system and exchangeable, hardened stainless steel knives.

Technical Data

Model	S 200	S 300	S 400
Capacity m ³ /Cu Ft.	2.00/70	3.00/110	4.00/140
Overall length m./Inch	1.67/66"	2.14/84"	2.50/98"
Overall width m./Inch	2.23/88"	2.66/105"	2.86/113"
Overall height m./Inch	1.89/74"	2.37/93"	2.69/106"
Working height (A) m./Inch	2.37/93"	2.93/115"	3.52/139"
Working width side knives m./Inch	0.45/18"	0.45/18"	0.45/18"
Working width cutting knife (rear) m./Inch	1.80/71"	2.20/87"	2.40/94"
Net weight kg./Lbs	1.250/2,760	2.150/4,740	2.750/6,060
Max. load kg./Lbs	1.200/2,650	1.800/3,970	2.400/5,290
Max. total weight kg./Lbs	3.000/6,500	8.500/18,740	10.700/23,590
Min. weight loader kg./Lbs	6.000/13,230	11.000/24,250	12.500/29,760
Min. oil flow loader (hydraulic cap.)	25 ltr./min. 170 bar/6.6 gallons/min. 2,500 psi		
Max. oil flow loader (hydraulic cap.)	100 ltr./min. 230 bar/26.4 gallons/min. 3,300 psi		
Electrical Voltage	12 V or 24 V		



Easy loading.



Accessories

Digi-Star weighing system (2-point, 12 Volt), Couplers

Note!

Triomaster S can only be hitched to loaders that comply with the above technical specifications.

Trioliet reserves the right to make changes in design and specifications, or to add new features without obligation on implements before or after such changes are made.



TRIOLIET MULLOS B.V.

Hinmanweg 19
 NL-7575 BE Oldenzaal
 The Netherlands
Tel. +31 541 57 21 21
Fax +31 541 57 21 25
E-mail info@trioliet.com
www.trioliet.com



Trioliet: Invents for you.