





effective working width 250 cm o possible total weight (without additional equipment) 4.450 kg

SW 270



sliding frame • effective working width 250 cm • possible total weight (without additional equipment) 4.750 kg

5W 270 VR



effective working width 280 cm o possible total weight (without additional equipment) 4.845 kg

SW 300



sliding frame $\,\circ\,$ effective working width 280 cm $\,\circ\,$ possible total weight (without additional equipment) 5.170 kg

5W 300 VR

Compaction in just a few Passes

The NNOMADE silage rollers feature a patented roller design with wide bars and a conical ring shape — inspired by historic rollers with railroad wheels. With an outer diameter of 1,200 mm, they ensure reliable compaction of the silage and effectively prevent pushing and unwanted air pockets. High compaction performance is achieved after just a few passes, resulting in a noticeable reduction in operating costs.

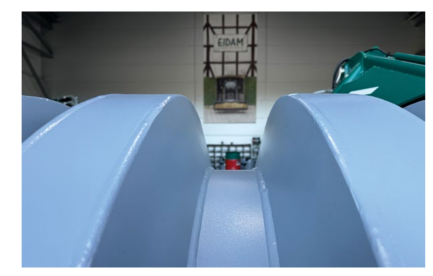


Patented Roller Geometry



The INNOMADE Silage Roller can be filled with either water or sand via side openings. When filled with sand, the SW300 reaches a maximum total weight of 5,170 kg.

Wide bars and conical rings ensure even, deep compaction without pushing or tearing the silage layer. The special geometry creates targeted point loads, prevents loosening, and thus specifically counteracts the formation of air pockets. This reliably minimizes the risk of mold growth and fermentation errors.



The large outer diameter of 1,200 mm ensures smooth and even rolling, even with unevenly distributed silage. Thanks to its high dead weight and patented roller design, the silage is intensively compacted after just a few passes. This reduces working time and operating costs.







- upper and lower link attachment, Cat. III
- design with 2 cylinders for smooth and powerful displacement
- no grease required in the displacement range
- lateral Dispacement:
 - without edge compactor 300 mm on both sides or 600 mm on one side
 - two edge compactors 300 mm on both sides
 - one edge compactor 300 mm on both sides or 600 mm on one side
- 1 x double-acting control unit required

Hydraulic Towing Device



- wire rope with a length of 1,940 mm, guided by spring steel
- hydraulically height-adjustable with a swivel range of ± 35° for recovering machines on the silo
- catch position 25° downwards
- increased distance between the machines
- 1 x double-acting control unit required

Equipment Options

Edge Compactor

- available for right and left sides
- shaping of silage clamps
- film covers can be laid cleanly
- improvement of feed quality at the edges
- optionally available with flanged auxiliary wheel to enable driving over the film without damaging it dimensions of the edge compactor:
- width 2.762 mm
 - width with additional wheel 3.084 mm
 - diameter (depending on tire pressure) approx.
 600 mm (Reifendruck)
- folded vertically upwards within the roller silhouette, unfolded max. 45° downwards
- 1 x double-acting control unit required







Made in Germany



 $Eidam\ Agrarsystem\ GmbH\cdot K\"uhnhaider\ Straße\ 8,\ 08294\ L\"oßnitz\cdot Tel.:\ 03771\ /\ 56420-30\cdot E-Mail:\ info@eidam-agrarsystem.de\cdot www.innomade.de$

Some of the products in this brochure are shown with special equipment. Subject to change - all rights reserved. This brochure is the property of Eidam Agrarsystem GmbH. Resale prohibited. 10/2025

