STRAUTMANN

Strautmann MS spreader

17.09.2025

Strautmann presents new MS spreaders: Versatile, efficient and robust

With its new MS spreader series, Strautmann is launching two powerful models onto the

market - the MS 105 and MS 120. Both spreaders have been specially developed for

spreading solid manure and other organic fertilisers and continue to impress with their

versatility, efficiency and durability.

"Together with our customers, we have developed a new series that meets practical

requirements," says Philipp Strautmann. "The new MS spreaders offer flexible solutions for a

wide range of agricultural applications without compromising on performance, durability or

quality."

The new models with loading volumes of 10.5 m³ (MS 105) and 12 m³ (MS 120) will replace

the existing MS 801 to MS 1401 spreaders from 2026 onwards. They are aimed at agricultural

businesses, machinery rings and contractors who count on reliable technology, precise

nutrient application and flexible deployment options.

The right solution for every application

Both models are equipped with a four-rotor spreading mechanism as standard. The four

vertically arranged spreading rotors ensure even distribution of the spreading material across

a working width of up to 8 m. Oil bath gearboxes on each spreading rotor ensures high power

transmission with low maintenance and low power requirements.

For more versatile applications, a universal spreading mechanism with a slurry door is

available as an option. It enables the spreading of a wide variety of organic materials – from

solid manure and compost, through to lime or dry chicken manure – across a working width of

up to 21 metres. Six throwing blades per spreading disc ensure optimum cross-distribution.

Special highlight: As an option, the universal spreading mechanism can be equipped with a

new cardan drive, which ensures smooth running, high power transmission and low wear.

Hydraulic border spread deflectors are also available for precise work at the edge of the field.

STRAUTMANN

Strautmann MS spreader

17.09.2025

Robust construction for maximum service life

The MS 105 comes as standard with a wooden floor and four 10 mm thick round steel chains.

The MS 120 comes with a particularly durable plastic base and 13 mm thick chains - this

equipment is also available for the MS 105 on request. Large chain sprockets with six pockets

reduce wear and increases the load capacity of the scraper floor.

Easy loading at low height

With a low overhead loading height starting at 2.05 m, the MS spreaders can be easily filled

even with smaller loading vehicles. Folding attachments (250 mm high) enable maximum

loading volume without increasing the overhead loading height, this increases efficiency and

simplifies everyday work.

Flexible in terms of equipment - safe on all roads

Both models have EU type approval. Customers can choose between single and tandem

axles. A self-steering axle is available as an option for the MS 120. Depending on

requirements, the MS 105 can be equipped with compressed air brakes or an overrun brake

with reversing mechanism.

There are also options for the drawbar: Top or bottom hitch – both are possible. The maximum

permissible total weights are 10 tonnes (MS 105) and 15 tonnes (MS 120).

The advantages of the new MS spreaders at a glance:

A wide range of equipment options for different requirements

Robust construction and durable components for intensive use

High spreading precision for uniform nutrient supply

With the new MS series, Strautmann combines proven technology with greater flexibility,

robust components, well-thought-out details and practical solutions that make the new MS

spreaders reliable machines for farmers and contractors.

The MS spreader will be presented for the first time at Agritechnica 2025 in Hall 27, Stand D

32. The series is scheduled to start in the 2026 season.

Strautmann MS spreader

17.09.2025



Figure 1: The new MS spreader with universal spreading mechanism



Figure 2: Foldable attachments and universal spreader with cardan drive for versatile use