



Manure / Universal spreader

BE spreader 75-1401





Having become known as the Silberblitz, the galvanised Strautmann BE spreaders are available in 5 sizes: 7.5, 8, 9, 12 & 14 t of gross vehicle weight rating. With different equipment options such as various spreading units, the right solution for any business with in-house mechanisation is available.





BE 75 – 1401

Corrosion-resistant

fully galvanised all-steel trough



single-axle or tandem-axle assembly



The Strautmann BE spreaders

- Galvanised
- Robust
- Powerful

With nearly 60 years of experience, Strautmann has continuously developed and adapted the Streublitz to the needs of convinced customers.

Join those who benefit from our experience!

Strautmann is setting standards in terms of stability, long service life and flexibility. A high degree of stability under load and a long service life are the most important features that characterise a good spreader.

Contents

| BE spreader models | 2/3 |
|--------------------|-----|
| Equipment | 4/5 |
| Safety | 6 |
| Technical data | 7 |











Effective spreading units

Standard 2-beater spreading unit

- Turnable and replaceable spreading tines ensure a longer service life
- Homogeneous distribution of spreading material

4-beater spreading unit

- Available as an optional extra for all BE spreaders
- Spreading widths between 6-8 m due to fan-shaped spreading tines

2-disc wide-angle spreading unit

- Optional extra
- Spreading beaters crumble the spreading material and convey it onto the discs
- Spreading widths of up to 21 m are reached due to adjustable throwshovels

Hydraulic dosage gate

- In BE 1201 / 1401
- Available as an optional extra for all spreading units
- Exact discharge even of fine spreading material
- The dosage gate display enables monitoring of the gate position from the tractor

Adjustable spreading unit bonnet

- The clearance between spreading unit bonnet and discs and the point where the spreading material is delivered onto the discs can be adapted to various materials
- Easy adjustment by means of attachable lever











Robust transport floors

BE 75

- 2 x 13 mm strong transport floor chains
- Screwed transport floor strips for easy replacement
- Infinitely variable feed adjustment via standard oil flow controller
- Light wooden floor

BE 8 / 9

- 4 x 10 mm strong transport floor chains
- Screwed transport floor strips for easy replacement
- Infinitely variable feed adjustment via standard oil flow controller
- · Light wooden floor

BE 1201 / 1401

- ullet 4 x 13 mm strong transport floor chains
- Screwed transport floor strips for easy replacement
- Infinitely variable feed adjustment via standard oil flow controller
- Weather-resistant plastic boards with excellent gliding properties
- Roof profiles on the transport floor strips ensure a clean transport of finegrained spreading materials



Useful compost extension

- 250 mm compost extension available as an optional extra
- Easy increase of volume for light spreading materials



Comfortable drawbar suspension

- Standard equipment on BE 1201 & BE 1401
- Impacts and vibrations are cushioned
- Highest driving comfort even with the vehicle fully charged



Safety on the field & on the road





Single axle

- Favourable price-performance ratio
- Easy towing, in particular with large tyre sizes
- High tongue load





Tandem axle

- Reduced ground pressure in combination with wide tyres
- Protection of soil
- Robust 4-spring chassis with comfortable driving characteristics



Direct connection

- Simple & robust
- Standard equipment
- All functions are switched via the tractor control valve
- Flexibly adjustable by means of telescopic bracket



Easy-to-use control

- Electro-hydraulic control available as an optional extra
- Clearly organised control set with toggle switches
- Simple & safe



6



Manure / Universal spreader BE 75 / BE 8 / BE 9

Technical data

| Model | | BE 75 | BE 8 | BE 9 |
|-------------------------------------|-------|-------------|-------------|-------------|
| Gross vehicle weight rating | kg | 7.500 8.000 | | 9.000 |
| - with tandem axle | kg | 8.000 8.000 | | 9.000 |
| Dead weight | | | | |
| - with 2-beater spreading unit | kg | 2.300 | 2.400 | 2.600 |
| - with 4-beater spreading unit | kg | 2.500 | 2.600 | 2.800 |
| - with 2-disc spreading unit | kg | _ | 3.100 | 3.300 |
| Inside dimensions of body | | | | |
| - Length | m | 4,31 | 4,60 | 4,60 |
| - with dosage gate | m | 3,91 | 4,20 | 4,20 |
| - Width | m | 1,80 | 1,80 | 1,80 |
| - Height with protection strip | m | 0,75 | 0,75 | 0,75 |
| Overall dimensions | | | | |
| - Length | m | 6,53 - 6,56 | 6,82 - 7,25 | 6,82 - 7,25 |
| - Width | m | 2,14 - 2,50 | 2,16 - 2,50 | 2,35 - 2,55 |
| - Height (above protective grating) | m | 2,81 | 2,82 | 2,96 |
| - Charging height | m | 1,95 | 1,96 | 2,10 |
| Dimensions with tyres | | 12.5/80-18 | 15.0/70-18 | 600/50-22,5 |
| Spreading unit clearance | m | 1,25 | 1,25 | 1,25 |
| Dosage gate clearance | m | 1,12 | 1,12 | 1,12 |
| Capacity | m³ | 9,7 | 10,5 | 10,5 |
| - with dosage gate | m³ | 8,7 | 9,5 | 9,5 |
| Power required from | kW/PS | 45 / 60 | 52 / 70 | 52 / 70 |

Manure / Universal spreader BE 1201 / BE 1401

Technical data



| Model | | BE 1201 | BE 1401 |
|---------------------------------------|-------|---------------|---------------|
| GVWR, top linkage | kg | 12.000 | 14.000 |
| GVWR, bottom linkage | kg | 13.000 | 15.000 |
| Dead weight, single axle/tandem axle | | | |
| - with 2-beater spreading unit | kg | 3.850 / 4.250 | - / 4.550 |
| - with 4-beater spreading unit | kg | 4.060 / 4.400 | - / 4.700 |
| - with 2-disc spreading unit | kg | 4.550 / 4.900 | - / 5.200 |
| Inside dimensions of body | | | |
| - Length | m | 5,32 | 5,32 |
| - with dosage gate | m | 4,92 | 4,92 |
| - Width | m | 1,80 | 1,80 |
| - Height with protection strip (3 cm) | m | 0,95 | 0,95 |
| Overall dimensions | | | |
| - Length | m | 7,58 - 8,05 | 7,58 - 8,05 |
| - Width | m | 2,60 | 2,51 |
| - Height (above protective grating) | m | 3,40 | 3,30 |
| - Charging height | m | 2,43 | 2,33 |
| Dimensions with tyres | | 710/45-22,5 | 560/45 R 22,5 |
| | | single axle | |
| Spreading unit clearance | m | 1,25 | 1,25 |
| Dosage gate clearance | m | 1,12 | 1,12 |
| Capacity | m³ | 12,0 | 12,0 |
| - with dosage gate | m³ | 10,2 | 10,2 |
| Power required from | kW/PS | 74 / 100 | 74 / 100 |





B. Strautmann & Söhne GmbH u. Co. KG is a medium-sized family-owned company from the administrative district of Osnabrück having already celebrated its 80th anniversary of existence and now being managed by the third generation. In a modern plant at the second production site in Lwówek (Poland), Strautmann manufactures individual machine components and, apart from that,

also parts of the machine programme such as tipping trailers, silage shovels or shear grabs. As a machine manufacturer offering a wide range of machinery for cattle feeding, green fodder harvesting, universal spreader and transport technology as well as in the field of charging and dosing technology for biogas plants, Strautmann is the competent partner for almost any customer in this industry.



Pol-Strautmann









