



Universal spreader

Universal spreader PS 2201 PS 3401





Strautmann Universal spreader:

Accurate

Robust

Powerful

Strautmann has continuously developed and adapted the Streublitz to the demands of convinced customers. Be

among those who benefit therefrom!

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 cha-

With its almost 60 years of spreader experience,

Our big ones: Universal spreader

Strautmann universal spreaders are exactly the right option for you,

- ... if you consider manure to be a valuable fertiliser.
- ... if you want to accurately spread manure.
- ... if you want to spread earth-moist lime and compost.
- ... if you want to spread manure in standing livestock.

Robust

performance

All-steel trough with

attachments for high

Easily adjustable spreading unit bonnet

Safe in use

Technical modifications reserved

Effective cam-type cut-out

clutch for drive protection

Accurate

Low wear thanks to large

sprockets

2-disc universal spreading unit with optimum lateral distribution

Streublitz with side loader from 1957

racterise a good spreader.

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Hydraulic chassis with lift axle for steady roadability

Safe

2

Comfortable

Electronic-hydraulic forced steering axle

Technical modifications reserved



Our big ones get things moving ...

PS 2201 / 3401 - the professional spreader for any application

Our PS spreaders have been designed to meet high demands and strong loads – for ultimate professionals.

Due to their large volumes and robust body, they are both very powerful and reliable.



Features 2201

- Loading capacity of 20-25 m³
- Efficient universal spreading unit with a spreading width of up to 24 m
- Hydraulic tandem chassis with optional lift axle & suspension
- Follow-up steering or electronic-hydraulic forced steering axle

Features 3401

- Loading capacity of 26-32 m³
- Efficient universal spreading unit with a spreading width of up to 24 m
- Hydraulic tridem chassis with lift axle and electronichydraulic forced steering axle



Hydraulic slurry door

For dosed spreading of fine spreading components such as sewage sludge or compost. Inclined by 10° for utilisation of volume, even material flow and thus protection of drive.

Milling tines

- Segment beaters with screwed milling tines
- Easily rotatable and replaceable
- Very easy to install
- Easy removal of spreading beaters without disassembly of bearing due to flange connection

Universal spreading unit

- Spreading width of up to 24 m
- Accurate lateral distributionExact spreading pattern
- Maximum throughput rate

Boundary spreading device

- Hydraulically adjustable
 For spreading along field
- For spreading along field edges or waters
- → Exact and clean working
- Available for left-hand or right-hand side

Spreading disc

Wearing plates & throwshovels

→ Made of Hardox for extremely long service life

Spreading unit drive - The professional version

- Cardan shafts instead of chains
- Angular gears instead of chain wheels
- → Low amount of maintenance required with long service life

Adjustment of spreading unit bonnet

- Easy adjustment of spreading quality, in height and depth
- Adjustment of spreading unit bonnet enables adaptation to any kinds of spreading material and conditions
- → Saves power & diesel
- → For uncompromising precision



Robust equipment for demanding applications



Spreader trough

- All-steel trough with platform of 2.20 m in width
- Easy charging even with large charging equipment
- Increased volume due to 500 mm attachment

PS 2201: 20 m³ → 25 m³ **PS 3401**: 26 m³ → 32 m³



Automatic tightening of transport floor chain

- Easy visual check of tension
- Easy retightening of chain if necessary
- Upright and comfortable posture during retightening work due to optimum positioning
- Reduces wearsaves costs

Drive protection

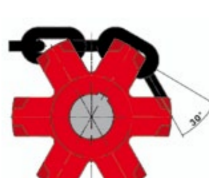
Separate protection of spreading unit and each individual disc by means of cam-type cut-out clutch

- → Gearboxes (red) are protected against damage
- Separate cam-type cut-out clutches (yellow) enable more accurate distribution of power and offer more reliability



Conical trough shape

- At the rear wider than at the front
- Easy discharge
- Material to be spread is easily pushed off

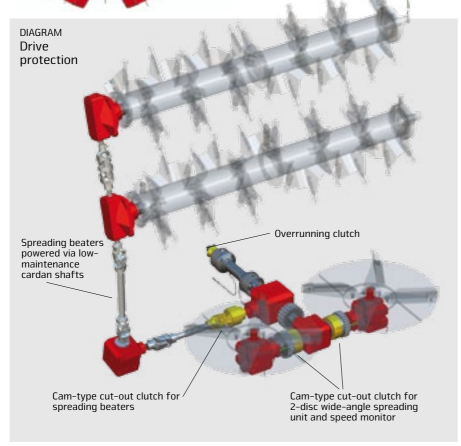


Transport floor

- 16 mm strong round steel chains with a breaking load of 25 t each
- Clean motion without any problems even in case of sticky spreading materials due to roof profile on every third transport floor strip
- Drive via hydraulic motor

Large sprocket diameter

- Low wear
- Small turning angle reduces the wear and increases the service life of round steel chains



Swap body for utmost versatility



The Strautmann spreader body on your lorry

Is mobility important to you? Strautmann PS spreader bodies can be easily mounted onto a corresponding lorry chassis by means of suitable connections.

- The ideal solution for road travel
- Low-maintenance even on longer distances
- Cost-effective

Spreader or forage transport wagon - take advantage of the change of season

The overlapping period between spreader and forage transport wagon use is rather short. Therefore, the chassis can be used with a Strautmann 3401 spreader or forage transport wagon body Giga Trailer 5401.

At the change of season, you simply exchange the body and save real money!



Without use of toolsQuick couplings of hydraulic connectors



Time-savingTwist lock fasteners having proved their worth many times over







Strautmann spreading units speak for themselves!

The PS spreader series upgrades the VS series of the Strautmann spreaders and has even improved the spreading pattern due to more spreading tines. Convincing test results show the excellent quality of the Strautmann spreading units:

In April 2013, the distribution accuracy of the Strautmann universal spreader model VS 1804 was intensively tested in Spain. The results made clear that:

- the spreading material was spread very accurately
- the material was equally spread to both sides in spite of crosswind
- the electronic weighing system supports the accurate distribution

"... it is one the most reliable and accurate fertiliser spreading trailers available on the market at present."

Strautmann spreaders help you to use your valuable fertiliser in the best possible way!



Our customers are fascinated.

,,... now able to spread the full package of organic fertilisers such as carbonated lime, compost, litter manure or grape pomace"

"This would have been absolutely impossible with our previous model of manure spreader of another make."

"... combined with the exact spreading quantity control and the weighing device, help us to [...] spread the material where we want it - with absolute precision."

More field reports by our convinced customers are available at: www.strautmann.com



Machine Universal spreader VS 1804 In use since August 2012



Gebr. Groß, contractor Machine

PS 3401

In use since the beginning of 2013





The Strautmann operating options

Speed monitor

- With automatic transport floor stop
- Standard equipment with all operating options
- Integrated display with easy-to-use control and ISOBUS



Anzeige bei Direktanschluss



- Easy & robust
- Setting of the transport floor speed by oil flow control of the tractor



Electro-hydraulic easy-to-use control

- Easy & safe operation
- Infinitely variable electrical setting of transport floor speed by means of potentiometer



Transported loads counter

- → As a supplement to direct connection and easy-to-use control
- Transported loads and service hours are counted per day (erasable) and as a total sum (non-erasable)



ISOBUS control and spreading quantity control

- Ideally adapted to the spreader by means of the Field Operator 120
- Intuitive operation due to clear symbols on the illuminated membrane keyboard
- Status of machine and integrated transported loads counter
- Optional integrated weighing system



- Universal ISOBUS terminal
- Interface for GPS antenna & exchange of data with the farm PC
- Comfortable operation by means of soft keys
- Main keyboard with night design for optimum working in the dark
- Precision Farming compliant

Comfortable automatic spreading with absolute precision

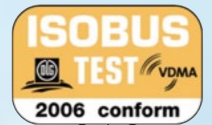
- Spreading quantity control by volume or via weighing system
- Travelling speed of spreader and hydraulic slurry door position control transport floor feed
 - → Reliable precision at any time!







The ISOBUS control set significantly contributes to reduce the operator's stress due to the fact that functional sequences can be grouped in work flows. Sensors enable better control of the machine. Thus, status indicators help to provide information about the steering axle, the hydraulic slurry door and the speed of the spreading unit components. Furthermore, the terminals illustrated below make the ISOBUS control precision farming compliant.



Benefit from experience!

→ Tested ISOBUS compliant already in 2006.



We are in close contact with other

Please do not hesitate to contact

manufacturers.





Everything under control – Precision Farming

The powerful ISOBUS control terminals enable position-related discharge of the spreading materials. Thanks to the data and GPS-aided operation, the spreading material can be accurately spread where it is required in the corresponding quantities to achieve the best possible yield.

Preparation:

- Analysis of ground condition and transfer to a field catalo-
- Data transfer to a USB data carrier
- Tractor equipped with GPS receiver

Effects:

- Spreader position on the field is determined via GPS
- Alignment with ground condition
- Automatic adaptation of trans port floor speed taking into consideration the hydraulic slurry door setting and the travelling speed

Your benefit:

- ✓ desired quantity of spreading material is discharged (t/ha or m³/ha)
- ✓ The ground i The s ideally provided with nutrients
- ✓ Maximum yields can be generated
 - Benefit from your valuable fertiliser in the best possible way!



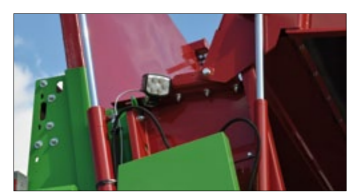






Hydraulic chassis with optional suspension

- Particularly high degree of stability
- Optimum adaptation to ground
- Safety on the field and on the road



LED lighting package

- Round-the-clock operation by means of worklights
- Optimum view at any time



Drawbar suspension

- For more driving comfort and safety
- Standard mechanical version
- Hydraulic version available as an optional extra

Quality in every detail



Lift axle

- No negative tongue loads even when the spreader is half-empty
 Optimum transmission and utilisation of the
- tractor's tractive force
- Standard equipment on the PS 3401; available as an optional extra on the 2201 with electrohydraulic control



Electronic-hydraulic forced steering axle

- Protection of ground, tyres and chassis during cornering
 For more driving comfort and safety
- Standard equipment on the tridem version
- Optional extra on the tandem version (standard follow-up steering)



Wooden bottom

- Clean bottom, clean road
- Mounted below the transport floor
 - → Protects against gross dirt deposits on the chassis - for long conservation of value



omversal spreader	P3 2201 (40 Km/ n)
Technical data	
	DC 2221

	Model	del PS 2201		
			2-disc spreading unit	
	Gross vehicle weight rating	kg	22.000	
	Dead weight	kg	9.500	
	Inside dimensions of body			
	Length up to hydraulic slurry door	m	5,95	
	Length up to spreading unit	m	6,45	
	Width	m	2,20	
	Height	m	1,40	
	Overall dimensions			
	Length	m	9,25	
	Width	m	2,55	
	Outside wheel width	m	2,81	
	Height	m	3,71	
	Capacity			
	up to hydraulic slurry door	m ³	20	
	with 500 mm attachment	m^3	25	
	Spreading unit clearance	m	1,65	
	Hydraulic slurry door clearance	m	1,50	
	Charging height	m	3,12	
	Dimensions of tyres		710/50 R 26,5	
	Power required from	kW/HP	125/170	

Universal spreader PS 3401 (40 km/h)

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Technical data		
Model		PS 3401
		2-disc spreading unit
Gross vehicle weight rating	kg	34.000
Dead weight	kg	13.700
Inside dimensions of body		
Length up to hydraulic slurry door	m	7,80
Length up to spreading unit	m	8,40
Width	m	2,20
Height	m	1,40
Overall dimensions		
Length	m	11,30
Width	m	2,55
Outside wheel width	m	2,81
Height	m	3,71
Capacity		
up to hydraulic slurry door	m ³	26
with 500 mm attachment	m ³	32
Spreading unit clearance	m	1,65
Hydraulic slurry door clearance	m	1,50
Charging height	m	3,12
Dimensions of tyres		710/50 R 26,5
Power required from	kW/HP	162/220







www.strautmann.com

B. Strautmann & Söhne GmbH u. Co. KG is a medium-sized family-owned company from southern Lower Saxony 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









