

Highlights of the SW 5 RC at a Glance

MAXIMUM SPREADING ACCURACY

- > Spreading unit in rotary feeder design
- > Self-cleaning metering feeders
- > Fully automatic metering independent of the travel speed
- > Three separately controllable partial spreading widths

CONVENIENT, HIGH-PRECISION COMPUTER CONTROL

- > Easy-to-operate control panel
- > Convenient, continuous spread rate control
- > Intelligent speed detection to control the spread rate independently of the travel speed (optional feature)
- > Built-in fill level indicator (shows whether the container is "full" or "empty")

FLEXIBLE FILLING OPTIONS

- > Can be filled from big bags via a hydraulically folding container lid
- > Cost-effective filling from a stationary silo
- > Generously sized filling connectors for pneumatic filling



The compact, tractor-towed binding agent spreader is perfect for use in confined spaces.

Rear mounting enables ideal use of the tractor's power.

The standardized three-point hitch is suitable for mounting the spreader to the rear of all common tractors and ensures that the operator has an unobstructed view toward the front.

The C series' self-cleaning metering feeders offer outstanding spreading accuracy.

Operator comfort and performance of the SW 5 RC are further enhanced by the automatic spread rate control system and the fill level indicator.

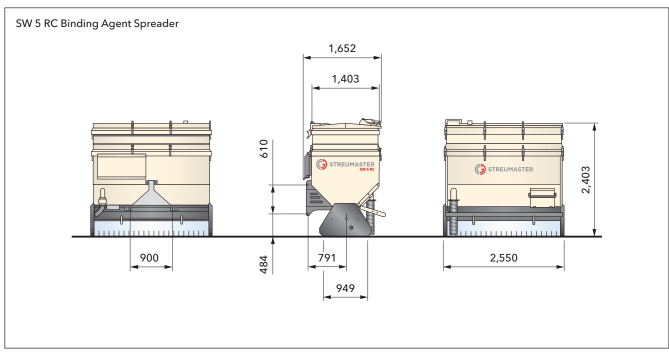


Technical Specifications SW 5 RC

Container		
Container volume	5 m³	
Size of filling connector/filling line	3"/3"	
Spreading Unit (Metering Feeder)		
Working width/partial spreading widths	2,460 mm/3 x 820 mm	
Spread rate at 1 km/h*1	1 to 50 l/m²	
Weights		
Net weight*2	1,380 kg	
Dimensions (L x W x H)	1,600 x 2,550 x 2,403 mm	
Tractor Requirements		
Hitch	Three-point category 2 DIN/ISO 730-1	
Required hydraulic power	50 l/min at 180 bar	
Max. permissible hydraulic flow rate	75 I/min	
Electrical system	12 V	
Recommended tractor power	min. 300 hp	

 $[\]star^1$ = The spread rate depends on various parameters (such as type of binding agent, type of spreading unit, and site conditions) \star^2 = Base machine without additional equipment

Dimensions SW 5 RC



Dimensions in mm

Technical Features

SW 5 RC

Container/Chassis		
Loading and lashing lugs	•	
Hydraulically folding container lid	•	
Relief cover		
Vent pipe and pressure relief flap built into the container	•	
3" pneumatic filling device		
Drive System/Control System/On-Board Computer		
Hydraulic and electrical systems centrally located behind a protective cover	•	
Electronic weighing device		
Radar unit for speed detection		
Control unit	•	
Control panel for automatic spread rate control		
Continuous spread rate adjustment	•	
Fill level indicator: "container full"	•	

Spreading Unit		
DN 230-10 spreading unit in rotary feeder design	•	
DN 230-20 low-volume spreading unit in rotary feeder design		
Self-cleaning metering feeders	•	
Three separately controllable partial spreading widths	•	
Fully automatic metering independent of the travel speed		
Miscellaneous		
Dust protection	•	
Hose filter package		



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