

RS Range

NEW

- Gritting roads
- Sanding sports grounds
- Fertilisation of green space
golf courses

RS 350

RS 1000



Gritting roads – sanding sports grounds fertilisation of green spaces

NEW



RS 350

for compact tractors
or occasional winter use



RS 1000

suitable for agricultural tractors for intensive use
(load capacity greater than 2 tonnes)

The RS 350s and the RS 1000s have been specifically designed for spreading salt on roads, sand on sports grounds, and fertiliser on green spaces, golf courses and sports complexes.

To ensure maximum service life, the RS 350s and the RS 1000s have "highly resistant" dual component orange paint.

Multi-purpose: salt, sand, fertiliser, etc.



Specific "salt-sand" agitator as standard on the RS350



Screen and special vibrating agitator as standard on the RS1000

Complete basic equipment



1. Hydraulic control for the disc feed chute with a graduated lever.
2. STAINLESS STEEL 4-blade spreading disc; a filter screen prevents any blockage from foreign bodies and the most tenacious clods at the bottom of the hopper.

Optional DPAE on the RS 1000

DPAE adjustment by electric cylinder as an option on the RS 1000: whatever the forward speed, the application rate is controlled; a plus for the work output and the environment.

Standard equipment:

- Eye-bolt linkage: Cat. I (RS 350) or II (RS 1000)
- Continuously adjustable working width from 1 to 10 m
- Special agitator for salt and sand
- Fertiliser agitator
- Screen
- Hydraulic control of doors and chutes
- 4 stainless steel blades
- "Highly resistant" dual component orange paint
- Mechanical drive for the disc by 540 rpm transmission

Options:

- Application rate proportional to forward speed (DPA electronic) on the RS 1000
- Hopper cover (folding on the RS 1000)
- Signalling and lighting system

Simple to adjust

- > To adjust the distribution according to the product to be spread, simply adjust the height of the deflector to limit the projection width.
- > To adjust the application rate, simply move a graduated lever to change the hopper door opening level.

A table makes it possible to adjust the desired salt application rate in g/m². In all cases the significant slope of the hopper encourages the flow of the product and, therefore, a regular feed to the spreading disc..

RS technical characteristics:

Type	RS 350	RS 1000
Working width	1 à 10 metres	
Capacity (water)	350 litres	1 000 litres
Hopper dimensions	ø 0,87 m	1,55 m x 1,30 m
Loading height	1,24 m	1,40 m
Carrying capacity	755 kg	2 500 kg
Weight (indicative)	90 kg	215 kg