

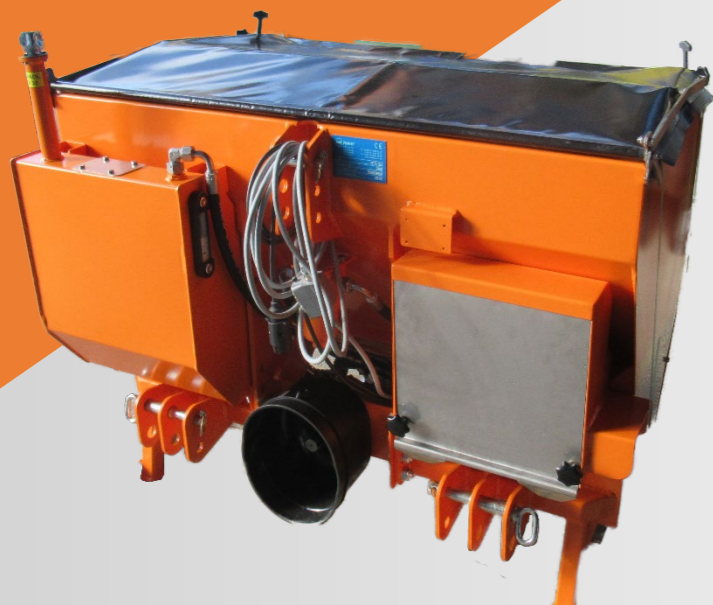
RTS-3L Spreader

»Your trusted partner for safe roads and a green future«



Extremely lightweight spreader for urban areas

The RTS-3L spreader is extremely lightweight and therefore also suitable for smaller tractors. Given the small base capacity of the hopper, the spreader is agile and very useful for spreading on narrow paths.



Contact us
www.rikoribnica.com/kontakt



RTS-3L is a spreader for preventive salt spreading or deicing. The spreading is provided by the rotary system via a spreading disc. The spreading rate is controlled by regulating the flow of hydraulic oil. The spreading trail can be from 1.5m to 8m wide, which ranks the spreader among the high-performance spreading devices.

Standard equipment:

- 300l storage tank
- Hydraulic drive
- Manual adjustment of spreading symmetry
- Warning lights
- Three-point hitch
- Safety grid
- Hydraulic installation with hydraulic couplings (DN10 – ISO 7241)
- Support legs
- Colour RAL 2011

Optionals:

- Rotating light
- Work light
- Riko iCom control panel
- PTO drive
- Tarp cover
- Safety grid (stainless steel)



Improve the spreading pattern with a new control panel to control the spreader from the vehicle's cabin.

Functions of the Riko iCom control panel:

- Spreading on/off
- Spreading symmetry adjustment
- Spreading rate adjustment
- "Boost" function
- Rotating light on/off
- Work light on/off
- Parameters for three different materials
- Input of other parameters
- Speed display
- Warnings display
- Spreader calibration
- User interface language selection (SLO, CRO, SRB, DE, ENG, ES)

Technical data	Unit	RTS-3L
Hopper volume	l	300
Total width	mm	1,200
Basic height	mm	938
Disc spreading width	m	1.5–8
Roller spreading width	m	1.1
Weight*	kg	200
Mounting on the vehicle	kg	More than 900
Tractor three-point hitch	/	Cat. 1+2
Drive	/	Hydro/PTO
Hydraulic oil flow rate	l/min	Min. 25
Operating oil pressure (max)	bar	180

* The weight depends on the equipment on the spreader, the exact information can be found on the machine's nameplate.

Shaft drive (PTO).



Support leg for storage.



Warning lights.



A mixing shaft that crushes chunks of spreading material.



Work light.



Manual or electrical adjustment of spreading symmetry.



Mesh guard in the hopper.



WHY CHOOSE THE RTS-3L SPREADER?



✓ Low maintenance costs

With our know-how and a long-standing tradition, we have perfected the spreader to offer really low maintenance costs. We also offer our users all spare parts at attractive prices.



✓ Agile

RTS-3L is structurally designed so that it is easy to maneuver, which is especially convenient when spreading on narrow paths, parking lots, etc.



✓ Reliable

RTS-3L is a safe investment that will convince you already after the first use.




✓ Powerful


Despite its size, RTS-3L features a very powerful spreading mechanism as the spreading trail can be up to 8m wide.



 Riko Ribnica® d.o.o.
Lepovče 23
1310 Ribnica
Slovenia

 +386 (0)1 837 23 10
+386 (0)1 837 23 12
+386 (0)1 837 23 13

 riko@riko-ribnica.si

 www.rikoribnica.com

RTS-10 Spreader

»Your trusted partner for safe roads and a green future«

RTS-10 is a spreader for preventive salt spreading or deicing. High-quality and efficient salt spreading is ensured by a rotary system and a spreading disc, which distributes the material to be spread over a significantly larger area than with the traditional spreading method. The spreading rate is controlled by a regulating valve or by regulating the flow of hydraulic oil. Also gravity spreading is possible with a cam roller without a rotary disc.

Standard equipment:

- 1,000l storage tank
- Spreading with roller or disc
- Mixing shaft
- Hydraulic drive
- Manual adjustment of spreading symmetry
- Warning lights
- Three-point hitch
- Hot-dip galvanised (Fe) mesh guard
- Hydraulic installation with hydraulic couplings (DN10 – ISO 7241)
- Support legs
- Colour RAL 2011

Optionals:

- Rotating light
- Work light
- Riko iCom control panel
- Additional volume increase frame
- Pre-wet tank
- PTO drive
- Tarp cover
- Mesh guard (stainless steel)



An ideal spreader for urban areas and regional roads

Given the basic capacity of the hopper, the spreader represents an ideal size-to-maneuvrability ratio. It is suitable for regional roads, parking lots or cycling tracks.



Technical data	Unit	RTS-10
Hopper volume	l	1,000
Total width	mm	2,100
Basic height	mm	1,360
Roller spreading width	m	2
Disc spreading width	m	1.5–8
Weight*	kg	510
Mounting on the vehicle	kg	More than 3,000
Tractor three-point hitch	/	Min. cat. 2
Drive	/	Hydro/PTO
Hydraulic oil flow rate	l/min	Min. 25
Operating oil pressure (max)	bar	180
Additional volume increase frame	l	300, 400, 600
Pre-wet tank	l	500

* The weight depends on the equipment on the spreader, the exact information can be found on the machine's nameplate.



Contact us

www.rikoribnica.com/kontakt



Support leg for storage.



Shaft drive (PTO).



Pre-wet tank.



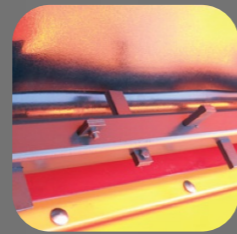
Warning lights.



Work light.



A mixing shaft that crushes chunks of spreading material.



Manual symmetry adjustment.



Electrical spreading symmetry adjustment.



Hydraulic quick couplings (DN10 – ISO 7241)



Additional volume increase frame.



Mesh guard.



Spreading with roller.



Spreading with disc.



iCom control panel.



WHY CHOOSE THE RTS-10 SPREADER?



✓ Low maintenance costs

With our know-how and a long-standing tradition, we have perfected the spreader to offer really low maintenance costs. We also offer our users all spare parts at attractive prices.



✓ Four spreading methods in one spreader

Adjust the spreading according to conditions and your needs. RTS-10 offers several spreading methods:

1. Spreading with a disc
2. Spreading with a roller
3. Dry spreading
4. Spreading with pre-wetting



✓ Reliable

RTS-10 is a safe investment. You will know you have made the right choice after the first use.



✓ Practical

Spreading on narrow sections, sidewalks, parking lots, or regional roads.



Riko iCom control panel

Improve the spreading pattern with a new control panel to control the spreader from the vehicle's cabin.

Functions of the Riko iCom control panel:

- Spreading on/off
- Pre-wetting on/off
- Spreading symmetry adjustment
- Spreading rate adjustment
- "Boost" function
- Rotating light on/off
- Work light on/off
- Parameters for three different materials
- Input of other parameters
- Speed display
- Warnings display
- Spreader calibration
- User interface language selection (SLO, CRO, SRB, DE, ENG, ES)

Advantages of spreading with pre-wetting

Equip your spreader with a pre-wet tank. Liquid is transferred by the pump and mixed evenly with the dry spreading material on the disc.

Advantages:

- Faster action of the spreading material
- Better spreading pattern, less dependency on the wind
- Reduced salt consumption
- More material residues on the road
- Reduced burden on the environment
- Higher spreading speed (approx. 40–50km/h)



Riko Ribnica® d.o.o.
Lepovče 23
1310 Ribnica
Slovenia

+386 (0)1 837 23 10
+386 (0)1 837 23 12
+386 (0)1 837 23 13

riko@riko-ribnica.si

www.rikoribnica.com