



More than products. A partnership.

# TSP

## Self-loading simple tractor spreader

TSP is a self-loading tractor spreader designed for spreading salt, sand or stone granules on roads. Available in two versions, with fixed spreading widths.



### ✓ Flexibility of use

The TSP version with a hopper volume of 0.4 m<sup>3</sup> and fixed spreading width of 1240 mm is intended for smaller tractor models most often used for spreading the agent on pedestrian and bicycle paths as well as parking lots.

The larger version with a hopper volume of 1.0 m<sup>3</sup> offers a fixed spreading width of 2000 mm and is intended for tractors with rear wheel widths up to 2200 mm often used for winter service on local roads.

### ✓ Simple mounting and control

The spreading agent is distributed from the hopper using a distribution roller bearing. TSP is easily mounted on the rear tractor three-point attachment, and it can be controlled manually or using a control unit installed in the vehicle cabin.

### ✓ Proven quality and reliability

All RASCO spreaders are produced with the experience gathered from over 40 markets and three continents where RASCO operates.

Their quality and reliability has been demonstrated on almost all European roads – from the Arctic Circle through sunny Spain to the toughest winter conditions in Russia and Ukraine.



## TSP SPREADERS



### 1 | Mounting options

TSP is easily mounted on the rear tractor three-point attachment.

### 2 | Control

TSP is controlled manually using a control system located on a spreader or manually using a control unit installed in the vehicle cabin.

### 3 | Spreader drive

TSP is powered via tractor hydraulics.

### 4 | Traffic signalization

Carried out according to legal regulations in force in the country of use. Reflective labels, rotating lights and illuminated signs ensure good visibility of the spreader and vehicle in all weather conditions.

### 5 | Spreader protection

Through a combination of three technologies (Surface Armour, hot-dip galvanizing, anti-corrosion wax application) it secures a long lifespan of the spreader even in the most difficult working conditions.

### 6 | Storage outside the season

Storage of spreaders outside the season is made easier with the use of storage legs.

## TECHNICAL CHARACTERISTICS

Model	Hopper capacity	Total width of the device	Device length	Height of the device	Spreading width
	m <sup>3</sup>	mm			
0.4	0.4	1070	790	1310	1300
1.0	1.0	1180	960	2010	1525

## CHOICE OF SPREADER EQUIPMENT

- Spreader self-loading mechanism
- Electronic control unit EPOS 1
- MHS control unit
- Stainless steel hopper
- Red-white band on rear side of spreader



**RASCO d.o.o.**  
Kolodvorska 120b  
HR - 48361 Kalinovac  
CROATIA



+385 48 883 112



rasco@rasco.hr



RascoCompany



Rasco\_company



RascoTV



RASCO d.o.o.