



Salt and grit spreader **TS-2**



The **salt and grit spreader TS-2** is characterized by user friendly handling and practice oriented construction. Therefore the TS-2 is a reliable partner for spreading roads, alleys and parking areas. The major target in development was to position the spreader as close as possible to the tractor. This creates an optimum distribution of weight. Strong points of the TS-2 are the robust construction and high-quality processing. The conveyor screw and the protective grid in the body of the spreader are galvanized. The spreader hopper is galvanized and painted. Spreading plate and

deflectors are made of stainless steel V4A. The lighting of the disk spreader is made by high quality LED rear lights. Conveyor screw and spreading disk are operated separately by two hydro motors. Spreading volume and spreading width can be regulated by control valves. The spread pattern can be adjusted by the deflectors. A continuous rubber cover protects the vehicle from the spreading material. A double acting control unit is required for operating the spreader. For operation with self loading device, two additional double acting control units are required.



compact mounting – closely to the tractor



optional: hydraulic self loading device



ideal: rubber cover for protection of the tractor

technical data:

		TS-210	TS-215
type		TS-210	TS-215
capacity	m ³	1,0	1,5
weight	kg	500	550
total width	mm	2020	2020
spreading width	m	1 - 8	1 - 8
spreading quantity salt	g / m ²	0-50	0 - 50
spreading quantity grit	g / m ²	0 - 200	0 - 200



perfect: box with protection grid, wide tunnel for salt spreading and opening for cleaning

standard equipment:

- ▶ spreader hopper galvanized and painted
- ▶ conveyor screw and protection grid galvanized
- ▶ spreading disk and deflectors of stainless steel V4A
- ▶ manual spread pattern adjustment
- ▶ continuous rubber cover for protection of the tractor
- ▶ manual valve adjustment of spreading quantity and spreading width
- ▶ LED lighting
- ▶ parking props

optional equipment:

- ▶ electro controlling steering with electronic control panel in the tractor cabin
- ▶ pulse-depending steering with electronic control panel in the tractor cabin (standardized signal socket has to be available on the tractor)
- ▶ electrical adjustment of spreading pattern
- ▶ hydraulic self-loading device
- ▶ LED working lights
- ▶ hoppercover

The images shown in the brochure can deviate from the standard scope of delivery. Dimensions and data can vary depending on equipment. Subject to technical changes. © by Hauer 05/2014

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