



towed spreader **RAS**



*spreader with
mechanical drive*



Purpose

Towed spreader type RAS is designed for spreading salt, sand or gravel onto local roads.

Technical description

Towed spreader type RAS features a supply roller and axle for mixing which have mechanical drive via the driving wheels of the spreader. The spreading can be turned on/off manually (standard equipment) or by the use of the control unit in the vehicle cabin (additional equipment).

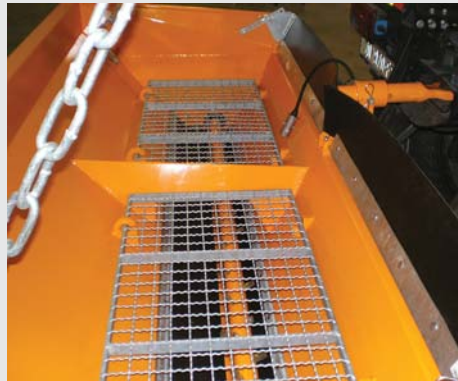
Towed spreaders type RAS feature a wide radius of application since they have a capacity depending on the size of the driving vehicle's tipper box.

The leading chains (standard equipment) prevent possible contact between the driving vehicle and the spreader thus facilitating better manageability, especially in backward motion on winding roads.

type	spreader capacity [m ³]	spreader width [mm]	spreading width [mm]	weight [kg]
RAS 2500	1.2	2500	2200	650
RAS 2800	1.2	2800	2500	700

Standard equipment

- mixing axle;
- supply roller;
- protective grid;
- adjustable rubber apron on the front side which prevents the material leakage;
- rubber apron between the vehicle and the spreader;
- supporting wheel;
- towing hook;
- leading chains;
- mechanism for manual turning on/off of the spreading process;



Additional equipment

- rotating light - beacon;
- chains which prevent accidental detachment from the vehicle;
- electrical mechanism for turning on/off;
- support wedges for the wheels with brackets;
- operating light



towed spreader

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Dealer

