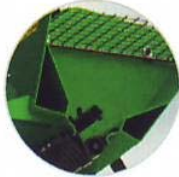


SLS series



The sand spreaders of the SLS series are small and functional, and can be linked to a tractor.



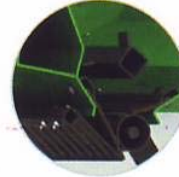
A special construction that includes reinforcement clamps guarantees the rigidity of the sand spreader's housing.



The standard equipment of the sand spreader includes a tilt cylinder.



The transmission mechanism is protected by a strong housing that can be easily removed. Tensioning the chain and maintaining the equipment is convenient.



A durable reinforced rubber sheet is tensioned by plates made of special spring steel.



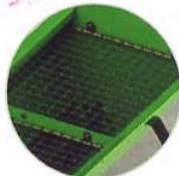
The upper edge of the housing is reinforced with two layers of sheet steel, which guarantees the wear-resistance and reliability of the loading opening for years.



A mixing shaft crushes larger pieces of bulk material.



Distribution shaft plates made of wear-resistant HARDOX steel guarantee the long working life of the sand spreader.



A safety net prevents larger stones, branches etc. from entering the equipment.



A check valve prevents the incorrect actuation of the sand spreader, thereby protecting the construction of the equipment.



A flow rate regulator that can be used to change the rotational speed of the distribution shaft guarantees the precise and optimal amount of bulk material.



In addition to tilting, the sand spreader can also be emptied from beneath – between the distribution shaft and rubber by releasing spring plate levers on the sides. That way it is possible to remove bigger stones etc. that have entered the sand spreader through the safety net.

All components that are necessary for work are included in the standard equipment of the sand spreader.

Eastern Farm Machinery Ltd. □
10 Nicholas Beaver Rd. □
Puslinch, On. Canada, N0B 2J0 □
T. 5197632400 F 5197633930 □
sales@easternfarmmachinery.com

	SLS-1000	SLS-1250
Working width	1000 mm	1250 mm
Bucket volume	200 l	250 l
Length of the working area (200 g/m ²)	1,7 km	1,7 km
Tractor	- 45 hp	- 45 hp
Weight	165 kg	185 kg
Oil pressure	max 175 bar	max 175 bar
Necessary oil flow	20-40 l/min	20-40 l/min
1/2" quick connection	4 pcs	4 pcs
Coupling	3-point (categories 1 and 0)	3-point (categories 1 and 0)
Length x width x height	935x 1163 x 682 mm	935 x 1418 x 682 mm