



TYPE SG & SGS TRAILED

A sand-/salt spreader that can also be used for spreading lime, compost, fertilizer etc.

Bredal A/S has for many years produced lime and fertilizer spreaders for agriculture and its reputation all over the world can be summed up in three key words: Simple, precise & reliable. These 3 words have been the key objectives in developing all Bredal spreaders and this focus has continued in the development of the new SG model.

Simple: The spreader is developed in a way that ensures that daily use, settings and maintenance are made as simple as possible. This ensures accurate application rates and an exact spread pattern with less risk of error.

Precise: Using knowledge built up over the years in spreading a wide range of products including fertilizer, lime, top dressing and compost, Bredal has developed the SG spreader to accurately spread sand and salt for winter use, but also precisely spread fertilizer, lime or sand top dressing etc. out of the winter season.

Reliable: Due to the simple construction and the use of high quality components, Bredal has designed a machine with a long working life. The simple construction also ensures easy maintenance and less risk of down time.



TYPE SG & SGS TRAILED



Bredal SG:

- Simple
- Precise
- Reliable
- Professional spreader
- 2 disc spreader
- Precise Spreading over full width
- Positive Metering
- Versatile Spreading
- No agitators
- Easy in operation
- High capacity
- Solid construction

TYPE SG & SGS TRAILED

SG-Series is available in 3 different versions:

	SG-4000	SG-4500	SG-6500
Hopper volume*:	2500 ltr	3500 ltr	5000 ltr
Hopper length*:	280 cm	290 cm	300 cm
Hopper width*:	175 cm	195 cm	215 cm
Loading height*:	180 cm	205 cm	230 cm
Total length*:	530 cm	530 cm	530 cm
Total width*:	240 cm	230 cm	252 cm
Total weight*:	1400 kg	1600 kg	2000 kg
Spreading width:	2 - 10 m	2 - 10 m	2 - 10 m

**All info is for standard versions.*

SG- version: Is manually operated using 2 hyd. valves to regulate speed of the floorbelt and spread discs. Option for speed related application with a mechanical drive wheel.

SGS- version: Is controlled by the TeeJet500 computer, which allows the spreader to be adjusted from the tractor cab and application rate is forward speed related.

SGS & SG- versions require an oilflow of app. 30 ltr/min

Possibility of buying various extra equipment.