

GRITTER, 2.1 M INCL. CYLINDER AND HOSE

32-S1250C









Tractor-mounted gritter with hopper volume of 1,250 I

- 2.1 m working width
- 1,250 I hopper volume
- Equipped with hydraulic cylinder as standard Self-loading
- Robust design
- Three-point linkage
- Spring-loaded bottom flaps Dependable
- Variable output Saves money and offers good results
- Equipped with agitator Prevents clumps
- Quick-emptying function

Kellfri's tractor-mounted gritters have a wide range of applications. The gritter is suitable for both ice clearing using various materials as well as the laying of sawdust and chippings in running tracks or similar or for top dressing green areas.

With self-loading kit as standard, including hydraulic cylinder and hoses, allowing the gritter to self-load straight from the pile. When tractor-mounted, loading is easily and efficiently managed from the tractor's control panel by hydraulically angling the gritter backward. In the lowered position, reverse into the sand pile, lift the gritter back to the working position and the hopper will be filled ready for spreading to commence.

TECHNICAL DATA

Working width 2100 mm 1250 I Hopper volume **Spring loaded bottom flaps Standard Hydraulic operation Standard** Hydraulic pressure rod **Standard** Mixer Standard **Standard** Self-loading Standard Variable feed speed Support legs **Standard Total width** 2250 mm Weight 522 kg

Hydraulic output and agitator with variable speed saves money and offers good results on all surfaces, spring-loaded bottom flaps allow gritting of uneven areas and trouble-free operation

Robust design, thought-out components and several different working widths, at the right price.

The gritter requires a single-acting, return and double-acting hydraulic outlet on the tractor. The gritter is supplied with four hydraulic ½ inch, quick coupling male hoses, hydraulic pressure rod and three-point linkage.

Accessories

Extend your application with these practical accessories.

32-SFLA Adapter for gritter for mounting on frontloaders