

SANDSPREADER

Keeping your sports pitch or golf course in prime condition is a tough challenge throughout the entire year. There are multiple reasons for sand filling, during both construction and maintenance. In either case, you want to be able to accurately apply the sand and in varying quantities, depending on the operation. The Sandspreader is the machine to enable you to distribute a great variety of materials, in the appropriate quantities on your sports pitch or golf course.

Furthermore, the Sandspreader is available in four different designs, which range from 1 m3 to 4 m3. The SP100 is suitable for assembling on a turftruck: the ProGator, Truckster or Workman for example. However, it can also be delivered with four pivoting balloon tires. Other designs are provided with four pivoting balloon tires, for the perfect distribution of the weight on your sports pitch or golf course.

With the standard design, you can set the speed of the conveyer belt and the disc spreaders by means of a control unit attached to the Sandspreader. The shape and design of the sand bunker ensures an efficient operation and ensures your clear view along the machine. The sand is transported by means of a conveyer belt to a metering valve, which, optionally, is also available as a hydraulically adjustable metering valve. The double, hydraulically powered, spreading discs are adjustable on multiple points and in this way the Sandspreader enables you to create perfect sand distribution.

The Sandspreader is available with several options. A touchscreen will provide you complete control from the tractor. Moreover, a conveyer belt on the front will enable you to use the Sandspreader as a buffer machine.

Are you making use of the public road? Then you have the optional assembly of hydraulically closeable covers on the top of the machine. Together with the overrun brake and modern LED lighting, the Sandspreader is then ready for use on the public road.





Specifications

Type	Working width	Capacity seedbunker	Dimensions (LxWxH)	Unladen weight	Power requirement
SP100	variabel	1 m³ vlak gevuld	190 x 100 x 90 cm	625 kg	> 30 hp
SP230	variabel	2,3 m³ vlak gevuld	400 x 185 x 160 cm	950 kg	> 40 hp
SP300	variabel	3 m³ vlak gevuld	470 x 185 x 160 cm	1125 kg	> 50 hp
SP400	variabel	4 m³ vlak gevuld	470 x 245 x 190 cm	1425 kg	> 65 hp

