## GKB



Do you have the aspiration to keep your sports pitch or golf course in prime condition? We know it is a challenge throughout the entire year. The GKB Sandspreader is the appropriate machine to evenly apply or spread a vast variety of materials across your pitch. For example, to spread sand on your golf course or sports pitch, during both the construction of your pitch or for maintenance purposes. With the Sandspreader you are in possession of the perfect machine to do that.


The Sandspreader is available in four distinctive designs. The capacity of the bunker varies from $1 \mathrm{~m}^{3}$ to $4 \mathrm{~m}^{3}$. The Sp 100 is suitable for assembling on a turf truck. For instance, on a ProGator, Truckster or Workman.


The shape and design of the sand bunker ensures an efficient operation and ensures your clear view along the machine. The sand is transported to a metering valve by means of a conveyer belt which, optionally, is also available as a hydraulically operated metering valve. The double, hydraulically powered, spreading discs are adjustable on multiple points, consequently, the Sandspreader enables you to create perfect sand distribution.


As standard, the control unit of the conveyor belt and the spreading discs, is mounted on the Sandspreader. Nonetheless, we provide the option to deliver the Sandspreader with a touchscreen, that will allow you to control these functions from the cab of your tractor. Moreover, a conveyer belt on the front will enable you to use the Sandspreader as a buffer machine.

Accordingly, we can deliver the SP100 with a wheel set containing four pivoting balloon tires. All other Sandspreader models are delivered with four pivoting balloon tires as standard, in order to assure the perfect weight distribution on your sports pitch or golf course.


The Sandspreader has been developed and produced in our Dutch, energy neutral industrial plant. All materials used are of premium quality. Take for example the S355 MC steel and Bucher hydraulics. The choice of these derives from the experience of our contractor division. Our machines can withstand hardworking conditions!


Are you making use of the public road? Then you have the optional assembly of hydraulically operated load covering panels on the top of the machine. Together with the overrun brake and the modern LED lighting system, the Sandspreader is ready to from point A to point $B$ via the public road.



In addition to the SP model, there is also the SPM model. Beside the characteristics of the SP model, the SPM model has a conveyor belt. What gives you the opportunitie to top up the sand bunkers on golf courses. Because with the SPM model you are able to fill sand bunks.


GKB offers various systems for adjusting the sand distribution. A mounted or movable adjustment system are one of these options. In addition to the hydraulic-electric proportional control, the sand gate is also hydraulically adjustable.

# GKB Sandspreader with conveyor belt Specifications: 

| Type | SPM230 | SPM300 | SPM400 |
| ---: | :---: | :---: | :---: |
| Working width | $2-12 \mathrm{~cm}$ | $2-12 \mathrm{~cm}$ | $2-12 \mathrm{~cm}$ |
| Dimensions ( $1 \times \mathrm{w} \times \mathrm{h}$ ) | $470 \times 405 \times 190 \mathrm{~cm} /$ <br> $185 \times 160 \times 75^{\prime \prime}$ | $540 \times 460 \times 190 \mathrm{~cm} /$ <br> $213 \times 181 \times 75^{\prime \prime}$ | $540 \times 500 \times 205 \mathrm{~cm} /$ <br> $213 \times 197 \times 81^{\prime \prime}$ |
| Capacity sandbunker | $2,3 \mathrm{~m}^{3}$ | $3,0 \mathrm{~m}^{3}$ | $4,0 \mathrm{~m}^{3}$ |
| Power requirement | $>40 \mathrm{hp}$ | $>50 \mathrm{hp}$ | $>65 \mathrm{hp}$ |
| Linkage | drawbar eye | drawbar eye | drawbar eye |

## Options

| Use public highway | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| :---: | :---: | :---: | :---: |
| Hydraulically operated sand gate | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Hydraulically proportional control | $\checkmark$ | $\checkmark$ | $\checkmark$ |


| Type | SP100 | SP230 | SP300 | SP400 |
| ---: | :---: | :---: | :---: | :---: |
| Working width | variable | variable | variable | variable |
| Dimensions $(1 \times \mathrm{w} \times \mathrm{h})$ | $190 \times 100 \times 90 \mathrm{~cm} /$ <br> $75 \times 39 \times 35^{\prime \prime}$ | $400 \times 185 \times 160 \mathrm{~cm} / 470 \times 185 \times 160 \mathrm{~cm} /$ <br> $157 \times 73 \times 63^{\prime \prime}$ | $470 \times 245 \times 190 \mathrm{~cm} /$ <br> $185 \times 73 \times 63^{\prime \prime}$ | $185 \times 96 \times 75^{\prime \prime}$ |
| Unladen weight | $625 \mathrm{~kg} / 1380 \mathrm{lbs}$ | $950 \mathrm{~kg} / 2095 \mathrm{lbs}$ | $1125 \mathrm{~kg} / 2480 \mathrm{lbs}$ | $1425 \mathrm{~kg} / 3145 \mathrm{lbs}$ |
| Capacity sandbunker | $1,0 \mathrm{~m}^{3}$ | $2,3 \mathrm{~m}^{3}$ | $3,0 \mathrm{~m}^{3}$ | $4,0 \mathrm{~m}^{3}$ |
| Power requirement | $>30 \mathrm{hp}$ | $>40 \mathrm{hp}$ | $>50 \mathrm{hp}$ | $>65 \mathrm{hp}$ |
| Linkage | Drawbar eye | Drawbar eye | Drawbar eye | Drawbar eye |

Options

| Support legs | $\checkmark$ | - | - | - |
| :---: | :---: | :---: | :---: | :---: |
| Hydraulically operated metering valve | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Wheel set swingaxle unbraked | $\checkmark$ | - | - | - |
| Hydraulic proportiona operation | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Use public road | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |

