



The GKB Quick-Brush is one of the artificial grass brushes in the GKB Machines productrange. With the Quick-Brush you have a machine that can be properly adjusted to your needs. You can easily adjust the height of the Quick-Brush using the spindles. The Quick-Brush is a very solid machine that you cannot simply write off. At GKB we are contractors ourselves, so these are not empty words. Each machine is designed how we would like it ourselves. This guarantees the quality of our machines, and is exactly how you want it.



The Quick-Brush comes standard with two brushes, a rake, a height-adjustable wheel set and a rubber flap. Most tools can be separated from each other in order to adjust the Quick-Brush as well as possible to your field. This combination of working methods gives you a nice, even picture. In addition to the height adjustment, the wheels also ensure that the Quick-Brush leaves nice straight tracks.



Regularly brushing the field prevents reduced drainage, deteriorated sports-technical properties due to hardening and the appearance of a polluted field. The brushed field regains the appearance it had on the day it was taken into use. With the Quick-Brush you always perform the right maintenance, whatever the requirements. This makes the Quick-Brush the ideal machine for your sports field!

THE WORKER IS KING



| Туре | QB200 |
|------------------------|--|
| Working width | 200 cm / 79" |
| Working depth | 0 - 2 cm / 0 - 0,8"* |
| Dimensions (L x W x H) | 90 x 200 x 100 cm / 35 x 79 x 39" |
| Weight | 60 kg / 135 lbs |
| Power requirement | 25 - 45 hp |
| Linkage | Standard three-point hitch cat I - II |
| Operating speed | 0 - 8 km/h / 0 - 5 mph** |
| Options | |
| Base frame | х |
| Functions | |
| Rake | A height-adjustable rake to loosen the infill. |
| Brush | 2 stiff brushes to brush the infill loose. |
| Rubber flap | A rubber flap to ensure an even result. |
| Comments | |
| * | The working depth depends entirely on the working speed and the surface. |
| ** | The working speed depends entirely on the working depth and the surface. |