



GKB Leaf-Clean



Do you suffer from large amounts of leaves on your artificial grass sports field, but you don't have the time or the right resources to remove it? The GKB Leaf-Clean is the perfect solution. Where raking and leaf blowing have the disadvantages of either being time consuming or blowing the infill off the field, the Leaf-Clean combines the best of both methods. You quickly remove the sheet from your field, while leaving the infill. This unique combination makes the Leaf-Clean the ideal machine to keep your field clean. An efficient time and money saving machine that should not be missed on your field.



The fact that the Leaf-Clean leaves infill on the field, but does take the leaf with it, is due to a combination of a brush rotor and a suction mechanism. The brush rotor moves lightly over the artificial grass and takes the blade upwards. The Leaf-Clean's brush rotor and squeegee are fully adjustable, so it can be used on any type of infill. This makes the Leaf-Clean suitable for every artificial grass pitch!

After the brush rotor has swept up the blade, it is sucked up further by the squeegee. The blade is slightly reduced by the fan, so that the container does not fill up quickly. When the container is full, however, it can be easily emptied with the optional high-tilt function. This way you can easily dump the sheet in the appropriate container. This makes your job as a fieldmanager easier!

THE WORKER IS KING



Leaf-Clean Specifications:

Type	LC150	LC180
Working width	150 cm / 59"	180 cm / 71"
Working depth	0 - 3 cm / 0 - 1,2"*	0 - 3 cm / 0 - 1,2"*
Dimensions (L x W x H)	130 x 170 x 200 cm / 51 x 67 x 79"	180 x 200 x 200 cm / 71 x 79 x 79"
Capacity collecting bin	650 l	1000 l
Weight	450 kg / 990 lbs	750 kg / 1650 lbs
Power requirement	25 - 50 hp	40 - 70 hp
Linkage	Standard three-point hitch cat I - II	Standard three-point hitch cat I - II
Operating speed	0 - 6 km/h / 0 - 3,7 mph**	0 - 6 km/h / 0 - 3,7 mph**
Options		
High-tipping container	x	Standard
Wander hose	x	Standard
Comments		
*	The working depth depends entirely on the working speed, the surface and the amount of leaves.	
**	The working speed depends entirely on the working depth, the surface and the amount of leaves.	

THE WORKER IS KING