



# GKB Renovator



Are you dealing with compacted artificial grass pitches? Then the GKB Renovator is the machine for you. The Renovator is specially designed to renovate and maintain artificial turf pitches. By means of rotating brushes, even the most dense fields are completely loosened again. Besides the fact that this will drastically improve the quality of play, loosening the infill also has a great effect on the water permeability of the pitch. Drainage problems are therefore a thing of the past. After using the Renovator, your field will feel like new again!



The Renovator is standard equipped with brushes for artificial grass. Optionally, it can be equipped with spring tines. The spring tines can be used on both artificial and natural grass. On artificial grass, the tines loosen the infill, while on natural grass they fight weeds. As a result, the Renovator mechanically ensures a healthy turf. This multifunctionality means that the Renovator can be used for various jobs.

The unique aspect of the Renovator is the rotating brush heads. The 5 or 6 brush heads are packed in a compact machine, making the Renovator easy to work with. In addition, the machine can be used on both artificial and natural grass. This makes the Renovator the ideal machine to thoroughly improve your drainage or to make your turf healthy again.

**THE WORKER IS KING**



# Renovator

## Specifications:

Type	RV160	RV200
Working width	160 cm / 63"	200 cm / 79"
Working depth	0 - 5 cm / 0 - 2"*	0 - 5 cm / 0 - 2"*
Dimensions (L x W x H)	90 x 185 x 110 cm / 35 x 73 x 43"	90 x 215 x 110 cm / 35 x 85 x 43"
Weight	275 kg / 610 lbs	300 kg / 660 lbs
Power requirement	30 - 45 hp	40 - 55 hp
Linkage	Standard three-point hitch cat I - II	Standard three-point hitch cat I - II
Operating speed	0 - 4 km/h / 0 - 2,5 mph**	0 - 4 km/h / 0 - 2,5 mph**
<b>Options</b>		
Spring tine kit	x	x
<b>Functions</b>		
Brushes	The Renovator with brushes is used on artificial grass and hybrid pitches.	
Spring tines	The Renovator with spring tines is used on artificial and natural grass pitches.	
<b>Comments</b>		
*	The working depth depends entirely on the working method, working speed and the surface.	
**	The working speed depends entirely on the working method, working depth and the surface.	

**THE WORKER IS KING**