



Do you want to effectively control weeds or a greasy top layer without the use of pesticides? And at the same time prevent the emergence of stubborn annual meadow grass? Aerating your sports field with a professional machine is the solution for sustainable management of your sports fields. The Vcollector is suitable for scarifying golf courses, football fields, sports fields and cricket fields. The Vcollector is a scarifying machine specially developed to leave the processed surface as clean as possible and to follow the contours of the field.



The VCollector is optimally equipped for weed removal thanks to the CombiRotor. This is a powered rotor developed for scarifying and milling. The rotor rotates against the direction of travel, so that it makes a powerful cutting movement and does not miss a centimetre. With the VCollector, the blades are mounted with wind vanes. This creates an air flow that sucks the milled material into the collection container.



The collection container is the distinguishing factor of the Vcollector. The collection container can be tilted hydraulically and is therefore very easy to empty at the location of your choice. With the high-tilt function it is even possible to empty it directly into the container. This allows you to do your work efficiently, saving you time and money. This makes the Vcollector the ideal scarifier for your golf course or sports field.

## THE WORKER IS KING



Туре	VC120	VC160
Working width	120 cm / 48″	160 cm / 63″
Working depth	0 - 5 cm / 0 - 2″*	0 - 5 cm / 0 - 2″*
Dimensions (L x W x H)	180 x 150 x 160 cm / 71 x 59 x 63"	180 x 200 x 160 cm / 71 x 79 x 63″
Capacity container	400 l	530
Weight	560 kg / 1235 lbs	620 kg / 1370 lbs
Power requirement	35 - 45 hp + creeper gear	40 - 70 hp + creeper gear
Pump capacity oil	20 l/min	30 l/min
Max. hydraulic pressure	150 bar	150 bar
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**
Option		
Rotor	Combirotor with vertiblades and wind vanes.	
Bunker	Collection container with high tipping function.	
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.	