



As a field manager, you are busy every day keeping your sports field in perfect condition. You obviously want to keep your field level and repair playing damage. In addition, aerating the top layer is a requirement. After all, grass does not grow without oxygen. Want to combine all these actions? And maintain your field sustainably? With the GKB Combislit you have the perfect machine to combine these activities. The Combislit is a new machine in our product range and can be seen as the successor to the Topair. The machine is more solid, robust and simple, allowing us to meet market demands even better and is suitable for both natural grass and hybrid fields.



The machine's weighted frame ensures sufficient weight, allowing the Combislitter to function optimally and be adjusted precisely. At the top, there is bin designed, special for adding additional weight, if desired. During development, the versatility of the machine was taken into account. For example, the shaft of the Combiseeder can easily be transferred to the Combislitter for fast, less deep aeration.



The machine uses Evolvente<sup>®</sup> blades that have a working depth of up to 15 cm. These are designed to minimize prying in the topsoil. This keeps your topsoil flat. For weed control and also aeration, cutting discs can be mounted. The Combislitter is available in a working width of 1.6 or 2.0 meters. Optionally, a pressure roller can be chosen as a finishing touch to the aeration.

## Built with passion for professionals

## www.gkbmachines.com



Туре	CL160	CL200
Working width	160 cm / 63″	200 cm / 79″
Working depth	0 - 16 cm / 0 - 6,3″*	0 - 16 cm / 0 - 6,3″*
Dimensions (L x W x H)	112 x 186 x 95 cm / 44 x 73 x 37"	112 x 228 x 95 cm / 44 x 90 x 37"
Weight	345 kg / 760 lbs	395 kg / 870 lbs
Power requirement	30 - 40 hp	40 - 60 hp
Linkage	Standard three-point hitch cat I - II	Standard three-point hitch cat I - II
Operating speed	0 - 8 km/h / 0 - 5 mph**	0 - 8 km/h / 0 - 5 mph**
Comments		
*	The working depth depends entirely on the working method, working depth and surface.	
**	The working speed depends entirely on the working method, working depth and surface.	

