



A compact top layer is a problem that affects field managers and greenkeepers worldwide. With the GKB Deep Tine Aerator, these problems are a thing of the past. The Deep Tine Aerator penetrates deep into the compacted turf, making the roots accessible to water and air again. The desired hole pattern can be created by means of a heavy-duty three-speed gearbox. Not only the gearbox is heavy-duty; the Deep Tine Aerator is designed with thick steel plates, making it suitable for any job!



The DTA is available in four different versions. From the DTA120, with a working width of 120 cm and a maximum working depth of 25 cm, to the DTA260, with a working width of 260 cm and a maximum working depth of 40 cm. With the help of the pry angle adjustment of up to 25 degrees, you can choose to aerate your field even more intensively. The DTA210 and DTA260 are hydraulically adjustable in height.



The Deep Tine Aerator features 6 - 10 arms that feature a unique tine mounting system. This allows you to quickly change the tines, which makes your work as a field manager or greenkeeper easier. Different types of tine holders and tines are available for the Deep Tine Aerator. This way the Deep Tine Aerator can be precisely adjusted for every challenge you have!

THE WORKER IS KING

Туре	DTA120	DTA160	DTA210	DTA260
Working width	120 cm / 48"	160 cm / 63″	210 cm / 83″	260 cm / 103"
Working depth	0 - 25 cm / 0 - 10"*	0 - 30 cm / 0 - 12"*	0 - 40 cm / 0 - 16"*	0 - 40 cm / 0 - 16"*
Dimensions (L x W x H)	120 x 130 x 90 cm / 47 x 51 x 36	120 x 170 x 120 cm / 47 x 67 x 47"	120 x 220 x 140 cm / 47 x 87 x 55"	160 x 270 x 180 cm / 63 x 107 x 71"
Weight	500 kg / 1100 lbs	930 kg / 2050 lbs	1400 kg / 3090 lbs	2000 kg / 4410 lbs
Required lifting capacity	600 kg / 1320 lbs	1050 kg / 2310 lbs	1650 kg / 3640 lbs	2300 kg / 5070 lbs
Power requirement	15 - 35 hp	35 - 50 hp	55 - 70 hp	65 - 90 hp
Linkage	Standard three- point hitch cat I - II	Standard three- point hitch cat I - II	Standard three- point hitch cat I - II	Standard three- point hitch cat I - II
Operating speed	0 - 2,5 km/h / 0 - 1,5 mph**	0 - 2,5 km/h / 0 - 1,5 mph**	0 - 2,5 km/h / 0 - 1,5 mph**	0 - 2,5 km/h / 0 - 1,5 mph**
Functions				
Hydraulic height adjustable	-	-	х	х
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.			