



Are you confronted with weed grasses, a build-up of black layer and organic matter or is the surface of the sport pitch not even? Do you want to keep your sport pitches in excellent condition? The Combinator will provide you the ultimate solution. In the late 1990s the GKB Group and the Council of Rotterdam developed the predecessor of the Combinator. With the Combinator you are able to remove the surface layer, without damaging the roots of the grass. To sum things up, the Combinator is the perfect heavy-duty fraise mower for your next job!



The high-quality steel housing of the GKB Combinator is of excellent build quality and can take a beating. The milled material is immediately removed with the conveyor belt. The conveyor belt is equipped with unique guides that ensure that the conveyor belt will not give way under heavy load. The conveyer belt is hydraulically adjustable. The perfect machine for the job!



The Combinator is equipped with the GKB Combirotor®. This rotor can be provided with different types of blades for different operations. Because of this it is possible to mill and scarify with the same machine. In addition, there is also the possibility to equip the Combinator with a brushrotor. The brushrotor is used to efficiently remove the infill from your sports field.

THE WORKER IS KING



Туре	CB120	CB160	CB200	CB240
Working width	120 cm / 48"	160 cm / 63"	200 cm / 79"	240 cm / 95"
Working depth	0 - 5 cm / 0-2"*	0 - 5 cm / 0-2"*	0 - 5 cm / 0-2"*	0 - 5 cm / 0-2"*
Dimensions (L x W x H)	125 x 305 x 100 cm / 50 x 120 x 40"	170 x 390 x 120 cm / 67 x 154 x 47"	170 x 465 x 135 cm / 67 x 183 x 53"	170 x 540 x 150 cm / 67 x 213 x 59"
Dimensions during transport (L x W x H)	125 x 175 x 95 cm / 50 x 69 x 38"	170 x 210 x 110 cm / 67 x 83 x 44"	170 x 250 x 110 cm / 67 x 99 x 44"	170 x 290 x 110 cm / 67 x 115 x 44"
Weight	630 kg / 1390 lbs	925 kg / 2040 lbs	1150 kg / 2540 lbs	1270 kg / 2800 lbs
Power requirement	35 - 45 hp + creeper gear	40 - 70 hp + creeper gear	65 - 95 hp + creeper gear	90 - 110 hp + creeper gear
Pump capacity oil	30 l/min	30 l/min	30 l/min	30 l/min
Max. hydraulic pressure	150 bar	150 bar	150 bar	150 bar
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 - 6 km/h / 0 - 3,7 mph**	0 - 6 km/h / 0 - 3,7 mph**	0 - 6 km/h / 0 - 3,7 mph**	0 - 6 km/h / 0 - 3,7 mph**
Blades				
Vertiblade 2 mm	22/44	32/64	38/76	47/94
Vertiblade 3 mm	22/44	32/64	38/76	47/94
Vertiblade 4 mm	22/44	32/64	38/76	47/94
Fraising chisel	42	62	74	92
Hybrid fraising chisel	44	64	76	94
Hybrid fraising chisel 3x10mm	44	64	76	94
Brushrotor	1	1	1	1
Options				
Hold down plate	+	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.			