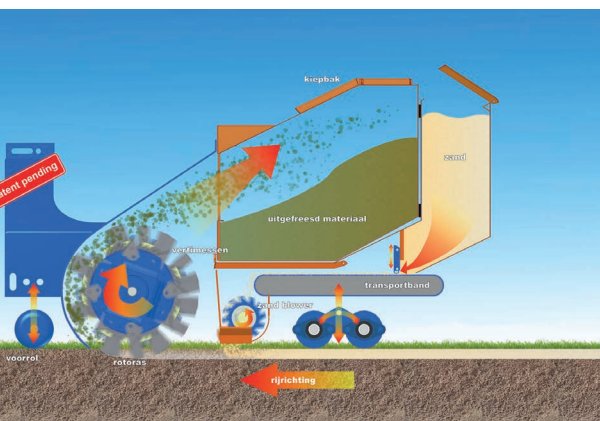




As a Greenkeeper, you have a primary target; perfection from the Green until the Tee. The Sandfiller is developed to assist you to realise your objective. Every professional that is working on a golf course is aware that scarifying and sand-filling are the perfect combination to prevent the pitch from decomposition, and additionally improving the drainage system. We are combining scarifying, removing and sand-filling in just one operation.

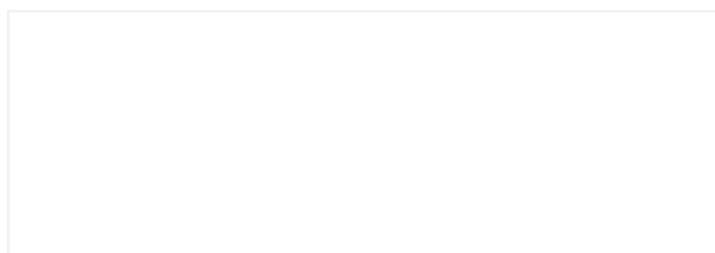


As the foundation of the Sandfiller we are making use of the clarified principle of the much-praised Combinator. The slitting rotor is provided with an attachment to the carbide blades that create wind to move the material to the sideways-tipping container. After you have emptied the sideways-tipping container, you can simply refill the container with dried sand.

The present sand hopper can be filled with dried sand. This pure dried sand is immediately applied to the slit after it has been scarified, by means of a broad hydraulically powered sand conveyor belt and the stainless-steel sand fill unit. Since the Sandfiller immediately applies sand, the upper layer will stay stable. After the operation, the fairway will instantly be available for use again. Hence, we are extremely proud of the operation of our Sandfiller; proud to contribute to the highest possible qualification of a Green.

**THE WORKER IS KING**

Type	SF120		
Working width	120 cm / 47"		
Working depth	2 cm / 0.8"	3 cm / 1.2"	4 cm / 1.6"
Sand usage	0,200 m <sup>3</sup> / 100 m <sup>2</sup>	0,275 m <sup>3</sup> / 100 m <sup>2</sup>	0,350 m <sup>3</sup> / 100 m <sup>2</sup>
Dimensions (l x w x h)	160 x 180 x 120 cm / 63 x 71 x 47"		
Unladen weight	620 kg / 1370 lbs		
Capacity sand bunker	120 litres		
Capacity collection container	400 litres		
Power consumption	40 - 60 hp (+ creeper gear)		
Linkage	Standard three-point hitch cat I		
Hydraulics	1x double acting hydraulic valve / sandbelt (20 l/min)		



THE WORKER IS KING