SPIN-RAKE

Weeps that are not too deeply rooted are being pulled out.

The oscillating tines of the **Spin-Rake** remove weeds from surfaces.

Model	150	200	300 triple flex	450 triple flex
Working width	1,5m	2m	3m - foldable mechanically	4,5m - foldable hydraulically
Number of tines	160	224	312	480
Tractor required	18HP	25HP	35HP	42HP
Weight	96kg	123kg	219kg	340kg
Optional items: towbar / rear brush				

Spin-Rake **MODEL 200** Fixing clips to hold the pins. The tines are very flexible thanks to their vertical "dented" shape. When moving forward, the tines of the Spin-Rake oscillate sideways, thus removing weeds, moss and organic material from the turf.

The tines, only 7 mms apart from each other, individually work intensely on small areas.

The tines are very flexible thanks to their vertical "dented" shape, and do not pull healthy, well-rooted grasses. This allows the Spring-Rake to make several passes, with minimal or no damage to the turf surface. The tines clean themselves while oscillating.



Spin-Rake at work in the AFC AJAX Amsterdam (Johan Cruijff Arena).

SPIN URF Machinery



SPIN-RAKE

SPIN-Rake 300 mechanically foldable is ideal for undulated areas such as fairways on golfcourses.



Features:

- pulling out weeds that are not too deeply rooted
- tearing leaves from broadleaf weeds such as clover, to allow healthy grasses to develop in their places
- removing organic material such as thatch, moss and algae
- pulling grass blades into a vertical position, to allow for a clean and accurate grass cut
- creating a seedbed for seed to be broadcasted
- folding grass divots back into position after matches
- cutting autumn leaves into small particles, leaving them ready to be pulverized by the mower
- decompacting the granulate infill in synthetic turf pitches.





SPIN-Rake 450 hydraulically foldable is ideal for large areas, with its tines folding inwards in transport position.

Elimination of crab grasses

Finger-grasses or crab grasses are problem weeds, spreading steadily into the Northern hemisphere with the rising of global temperatures. Being annual plants, they can effectively be eliminated with the help of the Spin-Rake when regularly applied in the period before its seeds drop to germinate: the rakes

pull the weeds upwards into a vertical position, within reach of mower blades to cut them off.





The Spin-Rake decompacts the granulate infill in synthetic turf pitches. A rear brush, adjustable in height, can be added.

The **Spin-Rake** is cutting autumn leaves into small particles.



