

Compaction

Compacted, hard surfaces are one of the biggest problems encountered on artificial turf fields. Just like natural turf, all types of infill become compacted in time.

To reduce the compaction levels it is imperative to use spring tines (rakes or pins) to loosen the infill mix.

This process keeps the fibers in an upright position, enabling the player to place his shoe under the ball.

Verti-Groom®

The Verti-Groom equipped with Ø 5mm steel rakes.



The Verti-Groom is equipped with fine and flexible steel rakes (3 rows of Ø 5mm) or optional steel pins (2 rows of Ø 3mm) which gently lift and break up compacted areas. They straighten and lift the turf fibres, leaving them plush and upright for a soft and level playing surface.



Optional the Verti-Groom can be equipped with 2 rows of Ø 3mm steel pins.

Technical Specifications:

Working width	200cm
Weight	150kg
Tractor required	14HP with 200kg lift capacity
Dimensions (lxwxh)	50x200x90cm
Optional:	<ul style="list-style-type: none"> - Bar with Ø3mm steel pins - Brush section - Towed version (mechanical) inclusive drawbar, 10HP required. - Magnet - Multiple sections of rakes + pins

Multiple sections of rakes or pins can be added



A brush section can be added to the steel rake or pin section of the Verti-Groom.

