BRUSHING AND DE-COMPACTION VERTI-GROOM & DRAGMAT



The Verti-Groom uses a combination of tines and brushes to de-compact infill while standing up fibres, the (optional) brush unit floats beneath the rear arms and can be tilted to adjust the aggression exerted. The unit has a working width of 200cm and can be configured in a number of ways, with multiple rows of tines and 3mm or 5mm tine options. The Verti-Groom can be mounted on the rear of a three point linkage tractor as standard or towed through a clevis pin or tow ball with the optional tow bar.



The brushes lift and level infill behind the Verti-Groom unit

Floating brush unit allows the bristles to re-erect fibre

3mm tines are suitable for delicate surfaces and light de-compaction

5mm tines are suitable for more aggressive de-compaction and use on natural turf surfaces





| Verti-Groom | | |
|------------------|--|--|
| Working width | 200cm (79") | |
| Weight | 215kg (473lbs) | |
| Tractor required | 14hp + | |
| Options | 3mm / 5mm tines Tow Bar Brush Unit (short version) Additional rows of brushes / tines | |

| Dragmat | | |
|-----------|--------|---------------|
| 90x120cm | Steel | 10kg (22lbs) |
| 120x180cm | Steel | 18kg (40lbs) |
| 180x240cm | Steel | 35kg (77lbs) |
| 240x240cm | Steel | 47kg (103lbs) |
| 150x100cm | Rubber | 18kg (40lbs) |
| 300x100cm | Rubber | 40kg (88lbs) |
| 300x150cm | Rubber | 48kg (106lbs) |

The dragmat can be utilised to work infill material into the carpet pile and assist with the levelling of undulations; particularly effective on new surfaces. The rubber dragmat is recommended for 3G rubber crumb surfaces while the steel dragmat will give best results on sand filled systems.





