



## Keep(s) your turf green

Since 1976 Vredo Dodewaard has been the specialist in overseeding technology. After having booked great successes in the agricultural, sports and also golf business Vredo now presents an extremely compact machine for the professional gardener: Vredo Turf-Fix. This machine is able to perform three different essential operations on fine turf: aeration, overseeding and sanding. The base unit has a width of 81 centimeters and can be delivered as 3- point mounted model, as well as a towed model for a 2-axle vehicle ( e.g. lawn mower) or a 1-axle vehicle (e.g. Agria, BCS, Ferrari)

## Overseeding with Turf-Seed

.Overseeding is important in keeping a lawn healthy. Young grasses will keep their colour better and will be strong enough to fight off weeds and moss. Every 3,5 centimeters the Turf-Seed makes a small slit into the turf, discarding the seed. The Turf-Fix's tires then close the slit through pressure, enabling a good contact between seed and soil, making the seed germinate and take root fast.



# Vredo Turf-Air & Turf-Sand

## Aeration with Turf-Air

Aeration is necessary to get water, air and light in the rootzone. These are the essential ingredients for an even and dark green turf. The Vredo Turf-Fix with Air Unit creates small holes in the lawn with a depth of approximately 3 centimeters. 260 Holes per m<sup>2</sup>. This lets the lawn breathe, strongly enhancing grass growth. The Air Unit can be equipped with solid or hollow tines. The unit can be easily exchanged for the Turf-Seed or Turf-Sand.



## Sanding with Turf-Sand

Sanding is necessary in order to fill the holes, created by the Turf-Air, with sand. The breathing effect thus remains for a long period of time and the vertical holes provide optimal drainage in the rootzone. The Turf-Sand can be easily attached to the Turf-Fix's mainframe. The Turf-Sand has a capacity of 114 liters. The dosing system is stepless variable and can be used with the double disc system to bring the sand approximately 2 centimeters into the soil, or without discs to dress the sand on top of the surface.

## Technical data

Type	Working width	Row distance	Hole distance	L x W x H	Contents	Weight
<b>DZ206.03.5 Seed</b>	0,63 m	3,5 cm	-	0,84 x 0,81 x 0,79 m	60 ltr	230 kg
<b>DZ206.03.5T Seed</b>	0,63 m	3,5 cm	-	1,43 x 0,81 x 0,79 m	60 ltr	250 kg
<b>DZ206.03.5T Seed (for 1-axle vehicle)</b>	0,63 m	3,5 cm	-	1,24 x 0,81 x 0,79 m	60 ltr	260 kg
<b>DZ206.03.5 Air</b>	0,63 m	-	6 cm	0,84 x 0,81 x 0,70 m	-	175 kg
<b>DZ206.03.5T Air</b>	0,63 m	-	6 cm	1,43 x 0,81 x 0,70 m	-	195 kg
<b>DZ206.03.5T Air (for 1-axle vehicle)</b>	0,63 m	-	6 cm	1,24 x 0,81 x 0,70 m	-	205 kg
<b>DZ206.03.5 Sand</b>	0,63 m	3,5 cm or full width	-	0,84 x 0,81 x 0,89 m	114 ltr	235 kg
<b>DZ206.03.5T Sand</b>	0,63 m	3,5 cm or full width	-	1,43 x 0,81 x 0,89 m	114 ltr	255 kg
<b>DZ206.03.5T Sand (for 1-axle vehicle)</b>	0,63 m	3,5 cm or full width	-	1,24 x 0,81 x 0,89 m	114 ltr	265 kg