

Full-Line Seeding Solutions FINE TURF



WWW.VREDO.COM

Vredo

The fieldcare company

EVERYTHING UNDER ONE ROOF

Vredo is a leading manufacturer of agricultural and fine turf machines.

Vredo manufactures four main product groups:

- Overseeders (agricultural, amenity & fine turf)
- Cutting filters
- Slurry injectors
- Self-propelled vehicles

We develop and manufacture all our own products. Vredo uses state-of the-art manufacturing machines. Vredo supplies its products directly and through its carefully selected domestic and international dealer network.



The origins of Vredo can be traced back to 1947 when farmer's son B. de Vree started a contracting firm in Dodewaard. The company's activities were highly diverse and the standard machinery was frequently modified to cope with the heavy clay soil of the Dutch Betuwe.

This modification of machinery slowly changed into the development of completely new machinery. Gradually, the contracting firm turned into a construction company and later a machinery manufacturer.

In 1976, De Vree produced the first machine it had developed itself. It was an overseeder that was given the name Vredo. At the end of the 1980s, the working principle of the overseeder was also used by Vredo for the development of the slurry injector.

The mounting of a manure spreader onto a Horsch threewheeler in 1989 heralded the first step into the manufacture of self-propelled machinery. Since 1994, Vredo has been developing and manufacturing self-propelled machines entirely in-house.



The entire Vredo staff





THE NEW GENERATION

FINE TURF SEEDING TECHNOLOGY

Onenaeeqena



Vredo Super compact 140 T towed model











FINE TURF management

FROM SEED TO GRASS....

Research shows that a young grass plant (1 to 3 years) is much more vital and greener than older plants. It also has a greater resistance to pathogens, copes better with excessively dry or wet conditions and grows faster. In other words, a young plant needs far less looking after and therefore fewer chemicals and fertilisers to produce a grass surface that can cope with intensive use. Professional overseeding is therefore essential to meeting the requirements of the demanding lawn or pitch user. Only the double disc action of the Vredo overseeder can deliver this result for decades to come.

HOW IT WORKS

progressive coil spring.

Each seed is unique and requires its own specific setting, which is shown in the seed table







Scraper block keeps the inside of the discs clean

Self-sharpening, hard-wearing, V-shaped double

The seed is transported from the hopper to the cam wheel. This is driven continuously and pushes the

seed over the bottom vane towards a V-shaped edge, causing the seed to fall evenly into the seed tubes.

The contour-following element is regulated by a

Independently suspended element with a single pivot point follows soil contours.

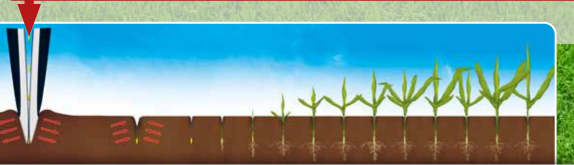
The seed now falls through the element and between the discs so there is very little loss of seed.

The sealed bearings are maintenance free.

The turf guard ensures:

- 1. Cutting is always sharp and neat.
- 2 Discs stay clean.
- 3 Adjustable sowing depth is optimal.

The combination of twin cutting discs, pressure spring and turf guard ensures an optimal sowing depth, which in turn means the most efficient use of your costly grass seed.





The turf closes up immediately after overseeding. To make the sowing cut visible and reveal the accurately sown seed, a great deal of pressure must be applied to the sod.



If you do not cut into the turf, the seeds land on the grass and not in the soil resulting in lots of unnecessary waste.

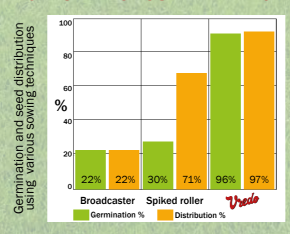
WHY IT WORKS

Placing the expensive grass seed in the soil instead of on top of it minimises waste. The seed will not shrivel in the sunshine, cannot blow away and will not be eaten by birds. The seed is planted at the ideal depth for germination allowing it to receive enough air, light and warmth for optimal germination so it can grow into a strong, mature grass plant.

Vredo	overseeding in	stages
— Vredo day 1 —	Vredo day 14	 Vredo day 21 -
Marie Company		



IT WORKS......TO YOUR ADVANTAGE



Sowing	Util	ized grass s	W			
method	Germination 15 kg bag		Value ¹	%	Value	=
Control	100 %	15 kg	€ 165,00	0 %	€ 0,00	
double disc	96 %	14,4 kg	€ 158,40	4 %	€ 6,60	√
Spiked roller	30 %	4,5 kg	€ 49,50	70 %	€ 11 5,50	×
Broadcaster	22 %	3,3 kg	€ 36,30	78 %	€ 128,70	×

Per bag of seeds

Example based on average Dutch prices: ¹Golf (colonial bent/red fescue grass) - €165 per 15kg bag. Information based on trials by: Innoseeds DLF 2013, Barenbrug BV 2012. A Pöllinger. AU Triesdorf. Prosementis Deutschland.

IT WORKS.....FOR A GLOBALLY HEALTHY SPORTS CLIMATE

The 'Green deal' & 'Committed to Green' are important themes at the moment. Our aim is a healthy sports sector with chemical-free management; no crop protection products or pesticides, while still meeting current high standards. For many a greenkeeper, field manager and gardener, this is a real challenge; in many cases, Vredo is the solution.

On sports fields and golf courses, overseeding is the final operation after hoeing the top layer, aerating the soil, sanding, recycling and mixing the topsoil. The overseeder sows the grass seed and rolls the turf for the last time. A lawn or campsite is often aerated, scarified and vacuumed before being overseeded.

This often means overseeding is the last of a series of operations. This has been show to be the most important step because it is our machine that finally sows the seed that is meant to ensure everything is nice and green again shortly after renovation. Without resorting to chemicals, the use of which is often prohibited by law. With a Vredo double disc machine the new grass shoots emerge in a jiffy.

GRASS...GREEN AS IT'S MEANT TO BE...





The entirely new FINE TURF series

LIFTING BENEFIT AND ROLLER ACTION

The 220 mm roller diameter means the machine is short and therefore easily lifted. This gives it an optimum ability to follow the contours and control the sowing depth. The roller ensures high peak pressure, leaving the turf smooth and even. In challenging sowing conditions (e.g. thatch or hard soil), handy 20 kg weights can be placed on the machine.



OPTIMUM WEIGHT TO OPERATING WIDTH RATIO

Its smart construction means the machine is short and low in weight, giving it a market-leading weight to operating width ratio. This allows Vredo overseeders to be used where the operating width is equal to or even wider than your tractor. Fuel savings with increased capacity mean huge benefits. Flexible adjustment of the sowing conditions (by adding or removing weights) protects the soil. In addition, the smaller, thinner discs reduce the total weight of the machine. Since the new discs

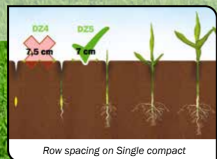
make the required fine incision so easy,

the seed can be sown at the desired depth.



VREDO DOUBLE DISC SYSTEM & ROW SPACING

Each Vredo overseeder features the Vredo Double Disc System. The Single compact has row spacing of 70 mm. On the Super compact and Turf-Fix, it is only 35mm. Each row spacing has its own specific advantages that guarantee the highest germination results at all times.





LARGE CAPACITY SEED HOPPER & LEVEL INDICATOR

Thanks to the large capacity of the seed hopper, you can continue overseeding for a long time before having to stop to refill it. The seed level indicator shows you at a glance how much seed is left in the hopper to finish overseeding the last few metres. This increases efficiency and your hourly work rate!





HANDY & PRECISE CALIBRATION

Expensive grass seed may not be wasted. The dosage can therefore be conveniently and steplessly adjusted. Not only is the newly improved calibration method highly accurate, it can also be done in an instant, allowing you to sow precisely down to the last gram per square metre.







Single compact

The Single compact series is a unique and versatile overseeder that be used in a wide range of situations. An all-rounder featuring a single row of discs giving row spacing of 70 mm. This gives the machine the perfect weight to work width ratio, allows it to be mounted on tractors with a relatively low lifting capacity and comes at an attractive price.



OPTIONS





Seed dosage	Disc diameter	Element	Turf guard	Pressure roller	Calibrating
Stepless 3 to 190 kg/ha	Ø 250 mm	Progressively sprung 0-20 mm sowing depth	Adjustable	Ø 220 mm With self-adjusting scraper	Calibration table with newly improved calibration tray.

Type Single compact	GPS Working width (cm)	Transport width (cm)	Row spac- ing (mm)	Volume of seed hop- per (I)	Weight (kg)	Recommend- ed 20 kg weights	Tractor power	Depth adjustment	Dimensions Ixwxh (cm)
100	98	115	70	165	400	4 (480)	20 HP	Top bar/roller	105.5 x 115.0 x 108.5
140	140	157	70	235	503	6 (623)	25 HP	Top bar/roller	105.5 x 157.0 x 108.5
180	182	199	70	303	606	10 (806)	35 HP	Top bar/roller	105.5 x 199.0 x 108.5
220	224	241	70	375	710	12 (850)	50 HP	Top bar/roller	105.5 x 241.0 x 108.5





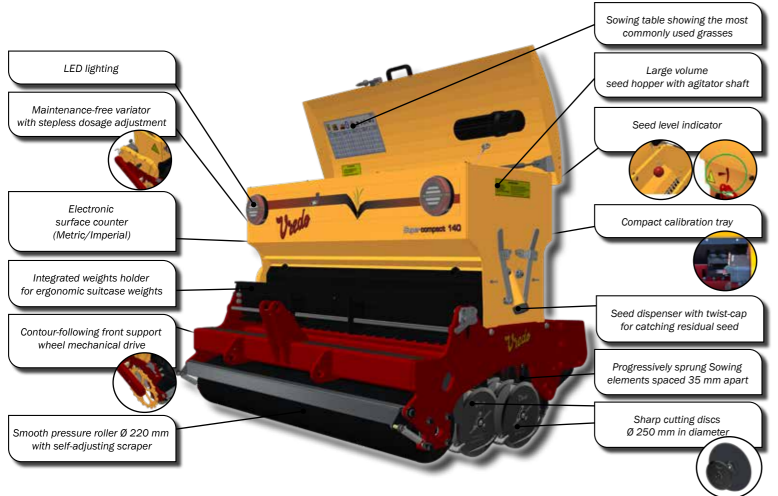
Seeding pattern Single compact





Super compact

The Super compact series is a world class overseeder for the sports and golf sector, among others. It is professionally constructed, featuring a double row of cutting discs allowing row spacing of just 35 mm. Efficient overseeding and rapid thickening of the turf. This series can be used with 3-point attachment or towed and is therefore suitable for use with tractors in the lower HP class.



OPTIONS











Seed dosage	Disc diameter	Element	Turf guard	Pressure roller	Calibrating
Stepless 3 to 390 kg/ha	Ø 250 mm	Progressively sprung 0-20 mm sowing depth	Adjustable	Ø 220 mm With self-adjusting scraper	Calibration table with newly improved calibration tray.

Type Super compact	GPS Working width (cm)	Transport width (cm)	Row spac- ing (mm)	Volume of seed hopper (I)	Weight (kg)	Recommend- ed 20 kg weights	Tractor power 3p/towed	Depth adjustment	Dimensions Ixwxh (cm)		
100	94.5	115	35	165	540	10 (740)	30 HP	Top bar/roller	123.4 x 115.0 x 108.4		
140(T)	140	157	35	235	693	14 (973)	40/30 HP	Top bar/roller	123.4 x 157.0 x 108.4		
180(T)	182	199	35	303	846	18 (1,206)	50/40 HP	Top bar/roller	123.4 x 199.0 x 108.4		
220(T)	224	241	35	375	1000	22 (1,440)	60/50 HP	Top bar/roller	123.4 x 241.0 x 108.4		
(T) Wheel set	T) Wheel set and drawbar assembly, 205 kg extra weight and adding 175.5 cm to the machine's length										





Seeding pattern Super compact

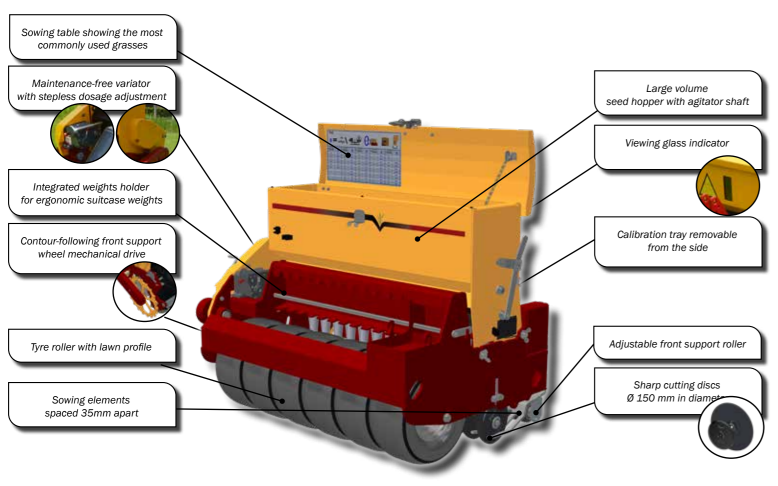






Turf-Fix

The *Turf*-Fix series is the most compact overseeder with the double disc system with just 35 mm row spacing. The expert for a landscape gardener and green keeper allowing professional overseeding of the smallest lawn. Pulled behind a ride-on mower or carried by a small agricultural tractor. Beautifully built to play big.



OPTIONS









Seed dosage	Disc diameter	Element	Turf guard	Front support wheel	Tyre roller with lawn profile	Calibrating
Stepless 3 to 190 kg/ha	Ø 150 mm	Low maintenance with steel scraper 0-20 mm sowing depth	Adjustable	Adjustable	4 or 6 tyres 13x6.5-6	Calibration table, removable from side calibration tray

Type Turf-Fix	GPS Working width (cm)	Transport width (cm)	Row spacing (mm)	Volume of seed hop- per	Weight	Recom- mended 20 kg weights	Tractor power 3p/towed	Dimensions Ixwxh (cm)			
65 (T)	63	78.3	35	42 I.	180 kg	6 (300)	20/15 HP	80.9 x 78.3 x 85.5			
95 (T) 98 113.3 35 66 I. 240 kg 10 (440) 25/20 HP 80.9 x 113.3 x 8											
(T) Wheel set an	(T) Wheel set and drawbar assembly, 27 kg extra weight and adding 63.5 cm to the machine's length										





Seeding pattern Turf Fix

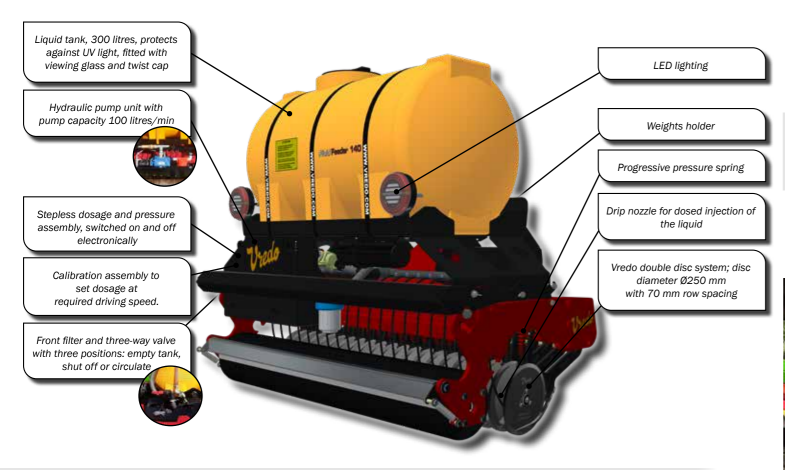






Fluid Feeder

An innovative machine for injecting fluids such as nematodes, liquid stimulants into the root zone, using the Vredo double disc system. In order to combat insect larvae (grubs) successfully, nematodes need to be injected as closely as possible to them. In addition, nematodes may not be exposed to UV light; the Fluid Feeder takes care of this, resulting in highly effective pest control.



GRUB DAMAGE









Grubs under the turf

 $\label{eq:definition} \mbox{Damage due to being eaten by birds, badgers, wild bars etc.}$

Nematodes injection

Liquid dosage	Disc diameter	Element	Turf guard	Pressure roller	Calibrating
Stepless dosage and pressure adjustment (from 0 to 1.5 bar)	Ø 250 mm	Progressively sprung 0-25 mm sowing depth	Adjustable	Ø 220 mm With self-adjusting scraper	With calibration tray and simple formula

Type Fluid Feeder	GPS Working width (cm)	Transport width (cm)	Row spac- ing (mm)	Volume of tank	Weight	Recommend- ed 20 kg weights	Depth adjustment	Tractor power	Dimensions Ixwxh (cm)
140	140	157	70	300 I.	575 kg	6 (695)	Top bar/roller	60 HP	105.5 x 157 x 138





Pattern Fluid feeder







Synergy compact

The Vredo Synergy compact has the advantages of the Double Disc System (with a 70 mm row distance) combined with a distinctive "Stitch roller". It has thin sharp teeth instead of the commonly used conical ones. In the resulting short cuts with a rowdistance of 23 mm, the seed is truly enclosed in the soil. This achieves the same germination results as the seed that is inserted into the soil with the double discs. The short distance and spread of the seedlings results in a fantastic homogeneous growth pattern. The new Synergy compact is recommended for cross seeding only once, with a maximum grass growth distance of 11 mm. The Synergy compact therefore provides the certainty of a full, uniform grass surface that is ready for use in no time at all, and completely eliminates the need for a second machine. The best of both worlds.



20 kg

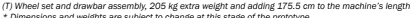


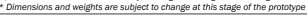




Seed dosage	Disc diameter	Stitch roller diameter	Element	Turf guard/ brush	Pressure roller	Calibrating
Stepless 3 to 390 kg/ha	Ø 250 mm	Ø 250 mm	Progressively sprung 0-20 mm sowing depth	Adjustable	Ø 220 mm With self-adjusting scraper	Calibration table with newly improved calibration tray

Type Synergy compact	GPS Working width (cm)	Transport width (cm)	Row spacing (mm)	Volume of seed hopper (I)	Weight (kg)	Recommended 20 kg weights	Tractor power 3p/towed	Depth adjustment	Dimensions lxwxh (cm)
100	94,5	115	23	165	540	10 (740)	30 HP	Top bar/roller	123.4 x 115.0 x 108.4
140(T)	140	157	23	235	693	14 (973)	40/30 HP	Top bar/roller	123.4 x 157.0 x 108.4
180(T)	182	199	23	303	846	18 (1.206)	50/40 HP	Top bar/roller	123.4 x 199.0 x 108.4
220(T)	224	241	23	375	1000	22 (1.440)	60/50 HP	Top bar/roller	123.4 x 241.0 x 108.4









Seeding pattern Synergy compact



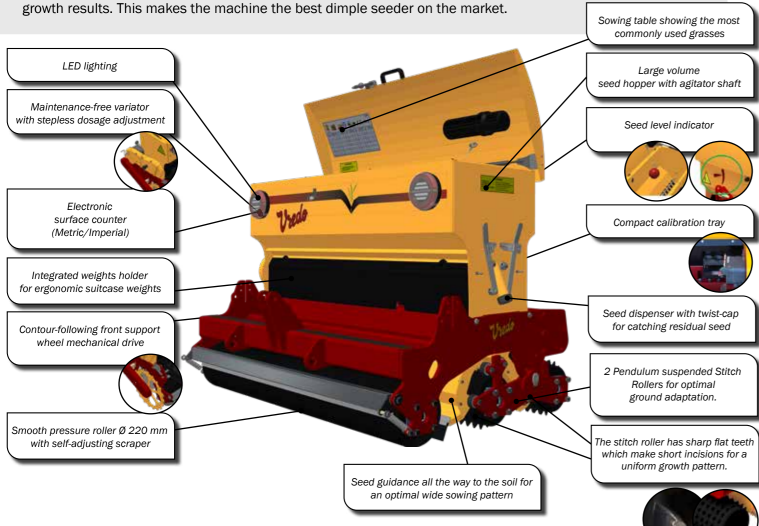




Stitch compact

In every season there are situations and moments in which the recovery capacity of the turf is minimal, or the ground is too loose to seed with the double disc principle. The market demands an improved seeding technique without cutting the turf but with the Vredo seeding quality and germination. Vredo has found the solution for this problem in its new Vredo *Stitch* compact. Two Stitch rollers make interrupted incisions with a thin sharp teeth, in which the fallen seed is clamped. By making 1600 small incisions per m², an even seeding pattern is created.

The continued pursuit of clamping the grass seed in the soil ensures optimal germination and



SPECIFICATIONS

Seed dosage	Stitchrol diameter	Rollers	Brush	Pressure roller	Calibrating
Stepless 3 to 390 kg/ha	2 rollers of Ø 250 mm	Pendulum suspended with seed guidance	Adjustable	Ø 220 mm With self-adjusting scraper	Calibration table with newly improved calibration tray

Type Stitch compact	GPS Working width (cm)	Transport width (cm)	Row spacing (mm)	Volume of seed hopper (I)		Recommended 20 kg weights	Tractor power 3p	Depth adjustment	Dimensions Ixwxh (cm)			
100	94,5	115	17,5	165	540	10 (740)	30 HP	Top bar/roller	123.4 x 115.0 x 108.4			
140	140	157	17,5	235	693	14 (973)	40 HP	Top bar/roller	123.4 x 157.0 x 108.4			
180	182	199	17,5	303	846	18 (1.206)	50 HP	Top bar/roller	123.4 x 199.0 x 108.4			
220	224	241	17,5	375	1000	22 (1.440)	60 HP	Top bar/roller	123.4 x 241.0 x 108.4			
* Dimensions	* Dimensions and weights are subject to change at this stage of the prototype											





Seeding pattern Stitch compact



OPTIONS









OUR PHILOSOPHY

Vredo's philosophy is "Built-to-Work", however, every machine needs regular servicing so it can continue to perform at its best. To keep servicing as straightforward as possible, our machines have been designed to be as maintenance-friendly as possible. Our global network of dealers, supported by Vredo Service, focuses on you the customer, providing advice, supplying parts and delivering service: dedicated, expert and fast.

PARTS

Vredo keeps virtually all wear parts and other machine components in stock. Our dealers also keep parts in stock. Our parts are manufactured to stringent guidelines to meet our high standards. When you buy original Vredo components, you are buying quality and reliability.

SERVICE

The representatives and technicians in our dealer network receive regular instruction and training. Consequently, they know the machinery inside out so they can provide users with the best advice and service. They are supported by the Vredo Service Team made up of professionally trained and experienced technicians and mechanics. Together they make sure that your machine remains fully usable so that you can achieve the best results.

COLOPHON

Publishers:

Vredo Dodewaard BV T: +31 488 411254
Welysestraat 25a F: +31 488 412471
6669 DJ Dodewaard E: verkoop@vredo.nl
The Netherlands W: www.vredo.nl

Copyright © 2022 Vredo Dodewaard BV. All rights reserved. All the information was correct at the time of printing.

Dealer

