



## EXCLUSIVE MACHINERY





# You have not touched the surface yet

We have put together a collection of digital products featuring photos, videos and specifications about the latest machinery available from Campey Turf Care Systems. This is also the best place to find the latest news from ourselves and the Sports Turf Care Industry.

#### Website - www.campeyturfcare.com

New and used product information, specifications, photographs, videos. Masses of industry information, news and some fantastic pitch renovation videos and much more.

#### Website - www.tinesdirect.com

Our online shop for all your replacement tine needs.

#### **Social Media**

We use numerous social channels to help keep you instantly informed with news, information, photography, and video from Campeys and the turf care industry. We try to share the latest industry innovations and trends to keep you ahead of the game.

To find out more about the Campey Turf Care social presence please visit us at any of these channels.

- X CampeyTurfCare
- CampeySportsTurfMachinery
- CampeyMachinery
- © CampeyTurfCare

#### INTRODUCTION

## Honest, practical turf care experts

Campey Turf Care Systems has always provided customers with honest, practical turf care advice. For almost four decades, the company has introduced industry-defining machinery that has changed the way natural and hybrid pitches are maintained.

Seeking ways to innovate turf maintenance, such as the KORO® FIELDTOPMAKER®, and finding solutions to common issues every turf professional faces is a vital part of the Campey operation. Whether it's tackling localised compaction at any time with the Air2G2 336, aerating an entire pitch with an Imants ShockWave, getting a 96% germination rate with a Vredo Overseeder or the perfect spread with a Dakota Turf Tender, Campey has strived to provide an industry-leading solution for the needs of groundsmen at every level of sport.

#### **Contents**

Foley Air	04
CAMPEY™	08
Bellon Mit	36
Dakota	42
Imants	68
KORO®	82
Martin Lishman	96
Omarv	100
Vredo	104







3



## **The Multi-Award Winning Air2G2**

The Air2G2 336 has set the standard for self-propelled pedestrian aerators. Using three probes to laterally inject pressurised air up to 12 inches below the surface, this machine is perfect for goalmouths, greens and any heavy wear areas and as part of your regular aeration programme. The lateral blasts of air loosen compacted soil immediately with no disruption to the surface, allowing play to continue straight away, with continued use creating surfaces that are healthy, firm and always ready for play.

#### The Air2G2 336 Helps With:

- Compaction Relief: Fractures hardpan layers without disruption to roots or playing surfaces
- Porosity Increased: Lateral air injections increase pore space, promote faster drainage and root development
- Respiration Enhanced: Forces oxygen in and pushes CO2 and other anaerobic gases out for rootzone gas exchange

#### Long term Benefits of Air2G2 336:

- · Immediately relieves soil compaction
- No downtime or turf disruption—lawns, sports fields and golf courses are ready to use right after treatment
- Easy to operate, easy to train your crew to use
- No post-application cleanup necessary!
- Instantly breaks through compacted soil, brings air to suffocating roots
- · Quickly improves water drainage
- Encourages deeper root growth

#### **Specifications & Features:**

- Self-propelled aeration machine on a three-wheel platform with smooth, wide flotation tires
- Powered by a Kohler Command Pro 19 horsepower engine
- Hydrostatic drive-axle that is actuated by the steering handlebar
- Pneumatic system is powered by an Ingersoll Rand two-stage air compressor
- Three probes reach up to 12-inches deep into the soil
- Pressurised air is pushed out laterally at a diameter of 6 to 9-feet











## **Results that** simply speak for themselves

The Air2G2 has achieved very impressive independent test results backed up with numerous awards and industry recognition for it's game changing innovation.

85%

More Air Pores

2200%

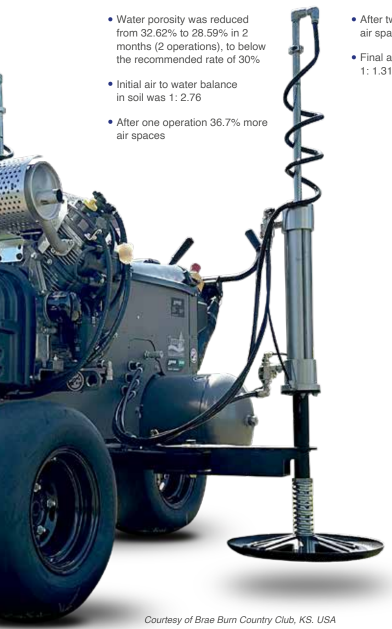
Improved Infiltration

21%

Reduced Surface Hardness

Working width	180cm
Width when beam folded	150cm
Overall dimensions of unit	205cm (I) x 150cm (w) x 130cm (h)
Working depth (probe / tine)	17.5cm – standard tines 23cm – standard tines 30cm – standard tines 15.25cm – optional tines
Weight (approx)	450kgs
Fuel tank capacity	19ltrs
Engine	Kholer 19hp petrol engine
Compressor	Ingersol Rand two stage, 75.71ltrs capacity





- After two operations 85% more air spaces
- Final air to water balance in soil was 1: 1.31 - Almost textbook figures!

- Infiltration rates increased from 0.69"/ hr to 15.77"/hr in just two months (after 2 operations). An increase of 2.200%
- · Air porosity was increased from 11.8% to 21.3% in two months (2 operations). An increase of 46%



STMA 2015 Innovation Award



HSBC GOLF HSBC 2016 Golf Business Forum Innovation Award

#### AIR 2G2

## Air2hp

- Ideal for sand bunkers, small spaces, hard to reach places
- · Great for the base of trees, around tree roots, in flower beds and lawns
- · Quickly spot treat areas of standing water

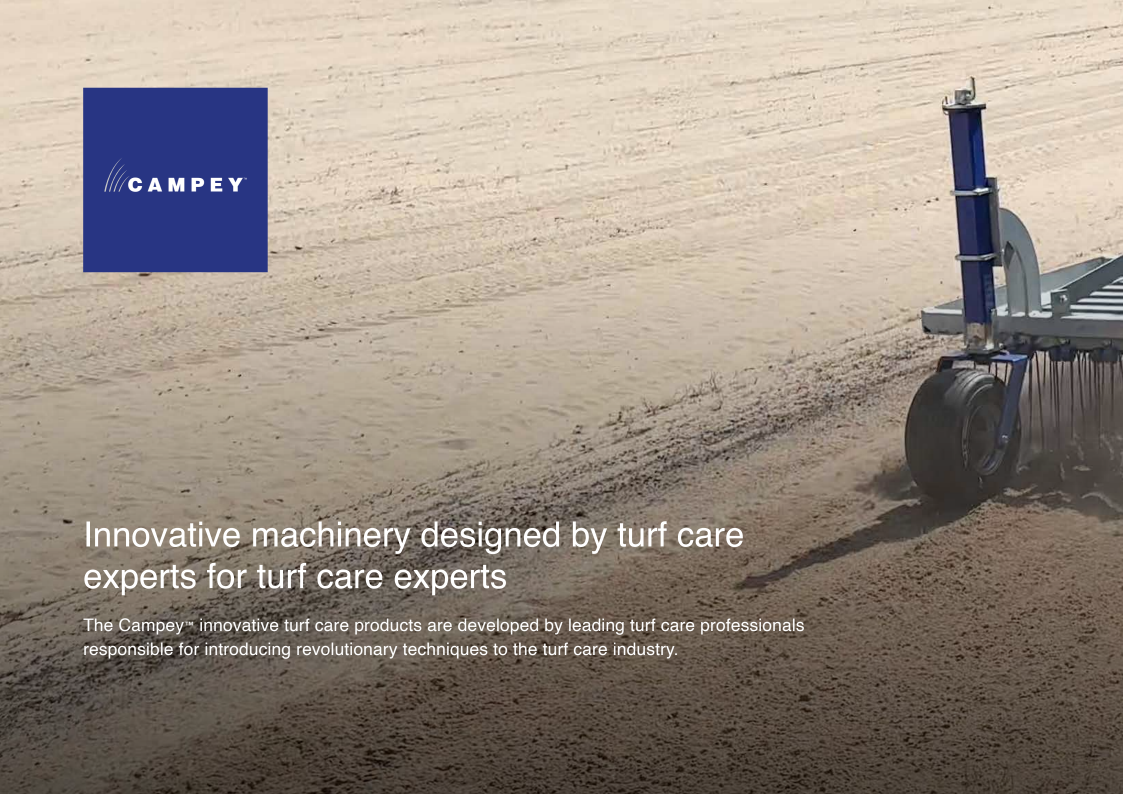
#### **How It Works**

- Single probe aerator fractures soil profile
- Hand operated air valve
- Horizontal air injection, below the surface at a diameter of up to 3ft (0.9m)



#### **What it Does**

- Injects air into the soil column, shooting oxygen to roots and fracturing compacted soil for air and water movement
- Increases drainage
- Increases soil porosity
- External air compressor required for use











## **Speedresser**<sup>™</sup> 18H

The Campey™ SPEEDRESSER™ 18H is a bulk drop-spreader designed to handle all topdressing materials. The 4 flotation tyres on a pivoting axle minimise the risk of turf damage and compaction. The high work rate enables the spreading of dressings up to depths of 2mm - 75mm in one pass, making it ideal for golf courses and sports fields use, both with private clubs, local authorities and contractors. The SPEEDRESSER™ 18H requires a tractor of at least 30hp and is driven hydraulically from the tractor via an agitator and twin rollers.

Spreading width	1.80m
Overall width	2.10m
Body Length	3.00m (2.00m with drawbar removed)
Hopper Capacity	2.25m³ (3.25m³ with hopper extension)
Loading height	1.40m (1.75m with hopper extension) (69")
Gross weight	4,000kg (5,500kg with hopper extension)
Weight (unladen)	960kg (1050kg with hopper extension)
Tractor requirement	50hp +. Spool valve. Pick up hitch/drawbar
Tyres	4 x Ultra Trac 26.5 x 14 x 12
Operating speed	Up to 12mph (18kph)

## Speedresser<sup>™</sup> 24H

The Campey™ SPEEDRESSER™ 24H is a 2.4m wide drop-spreader designed to handle all topdressing material. The four flotation tyres on a pivoting axle minimise the risk of turf damage and compaction. The high work rate enables the spreading of dressings up to depths of 2mm - 75mm in one pass, making it ideal for golf courses and sports fields use, both with private clubs, local a authorities and contractors. The SPEEDRESSER™ 24H requires a tractor of at least 75hp and is PTO driven via a heavy-duty transmission to an agitator and twin rollers. The twin rollers are now hydraulically adjustable against a pre-set stop to alter spreading rate applications.

Spreading width	2.40m
Overall width	2.65m
Body Length	2.30m
Hopper Capacity	5.75m³
Loading height	2.00m
Gross weight	9,250kgs
Weight (unladen)	2,250kgs
Tractor requirement	75ph +. Pick up hitch or clevis drawbar & 2 spool valves
Tyres	4 x Flotation tyres - 15.5 x 14ply
Operating speed	Up to 12mph (18kph)
Options	Extra agitator recommended for fibre sand









## **Rake O Rotor**

The Rake O Rotor is a bi-directional 2-speed rotor allowing for operation in both directions, featuring a 25-degree angle and 28-degree tilt for ease in swaling and ditching. Oscillating gauge wheels lock in a level position for 3 point hitch use for reliable operation, and the dual-motor design delivers 40% more power whilst eliminating the need for outside bearings and chains. The Rake O Rotor also features a floating rotor design and increased durability with carbide teeth, ditch cutters and side shield. The Rake O Rotor can be used on a 3 point hitch or a skid steer hitch system.

Working width	1.8m (72")
Width	2.0m (80")
Height	0.75m (30")
Weight	500kgs
Drum speed	0-600rpm

#### **CAMPEY** TM

## **Sportsfield Harrow**

The CAMPEY™ Sportsfield Harrow is a tractor mounted implement for aggressive surface grooming. It can be used on turf, for standing prone grasses, dragging out dead or dying organic matter, or creating a tilth prior to seeding. The Campey™ Sportsfield Harrow also has an application for grooming on hard porous surfaces and is also ideal for gravel paths where regular use will prevent the accumulation of moss and algae. This 3-point linkage model can be mounted on all compact tractors of around 25hp and above.

Working width	2.5m
Spacing of tines	50mm
Diameter of tines	6mm
No of tines	33 double prong tines, interpitched
Weight	120kg
Power requirements	25hp
Tractor requirements	Cat 1, 3 - point linkage











## **UNIRAKE**

The Campey™ UNIRAKE™ is designed for and by leading groundsmen to accurately maintain natural and synthetic grass including hybrid surfaces. The Campey™ UNIRAKE™ offers high intensity grooming that can be calibrated in its severity.

We looked to the UniRake to improve our maintenance operation on the Desso constructed pitches and to take some of the weaker grasses out. This is because the pitches get quite thick before the end of the season, but we also use it during the renovation as well, and It's been a huge success for us.

#### Andy Jackson,

Head Groundsman, Stoke City Football Club

Working width	2.0m
Length	1.80m
Number of tines	136
Tine length	1337mm
Weight (approx)	265kgs
Power requirement	25hp +
Options	Brush

## **Uni-Scratch**

The Campey™ Uni-Scratch is the ideal solution for those looking for professional and effective maintenance of natural and synthetic grass surface.

The Campey™ Uni-Scratch has been developed to infill or refill when installing or looking after synthetic grass carpets. It can also be used for the final organic matter removal on natural grass hybrid carpet pitches when carrying out annual renovations.

The Uni-Scratch moves on 4 supporting rollers which are adjustable in height to allow the most appropriate working depth. The rotors can be equipped with springs or linear brushes in PPL. Fits on tractors of at least 30HP.

Specification	1500	2200
Tines	3mm / 4mm optional	3mm / 4mm optional
No. of rotor	4	6
No. of springs for each	rotor 16	16
Diameter of spring tine	3.2mm	3.2mm
Size	0.90m (h) x 1.55m (w) x 1.00m (d)	0.80m (h) x 2.40m (w) x 1.00m (d)
Weight (approx)	454kgs	700kgs
Working speed	1 - 3mph	1 – 3mph
Power requirement	Minimum of 30hp	Minimum of 50hp
Tractor requirement	540 PTO	540 PTO











## **Uni-Brush**

Campey™ Uni-Brush Front Sweeper has been developed to fit tractors from 18 to 60 Hp. The compact design improves the handling to guarantee a fast and accurate work in any conditions.

The Campey™ Uni-Brush Front Sweeper is equipped with roller brushes, suitable for snow removal, dirt and debris removal on driveways. Extremely versatile for any kind of work, the right tool for cleaning driveways, service areas, parking lots and yards, and snow removal. The gearbox, featuring fully hardened steel gears and ball bearings in oil bath enclosed in a cast-iron housing, and the double-chain secondary transmission reduce maintenance to a simple periodic check of the oil level and brush wear.

#### **Specification**

Model	TSPF4 1200	TSPF4 1500
Working width	1.20m	1.50m
Max width	1.31m	1.61m
Max height	0.81m	0.81m
Length without collector	0.92m	0.92m
Length with collector	1.34m	1.34m
Working width 25" turn angle	1.10m	1.37m
Weight	130kgs	160kgs
PTO height	0.33m	0.33m
Ø Brush	0.40m	0.40m
Options	Collector Hopper w Gulley Brush	ng Kit ace - model variations ith hydraulic tip functi sed in lieu of caster w

Other model sizes are available upon request.

## **Core Collector**

The Campey 'Core Collector' is an accessory that can save you time and labour costs, when core removal is necessary after aeration. As your aerator is operating, the Core Collector picks up, contains & moves the cores to the collar, and when lifted to make the next pass the cores are deposited on the collar. The Core Collector can be mounted in a matter of minutes on walk behind & tractor drawn aerators. Removal is just as simple and can be stored easily with virtually no maintenance required.

1.2m
32kgs
Toro Procore 648, Procore 864, Procore 660 John Deere 800, 1000, and 1500
A thin base plate for cores less than ½" Brush







#### **CAMPEY**<sup>TM</sup>

## **Triple V Brush**

The CAMPEY™ Triple V Brush is a tractor mounted implement for brushing in topdressing removing worm casts, standing up grass prior to mowing and general presentation on natural turf.

The Campey™ V Brush is also suitable for use on sand-filled and 3G synthetic pitches for taking out scuffs and footprints, re-distributing infill and promoting a vertical sward. The reversible mounting frame enables the V Brush to be mounted on the rear or front linkage on tractors of 18hp and above. Individual brush sections can easily be replaced when worn.

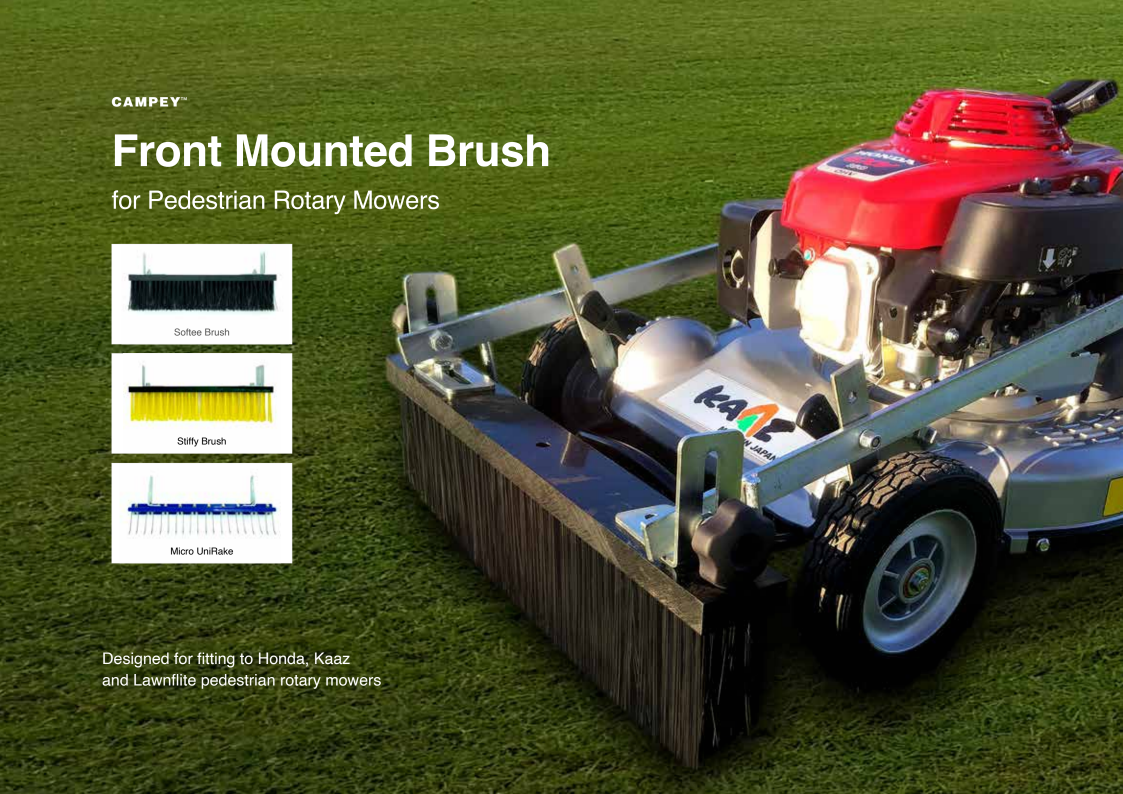
Working width	1.8m
Weight	100kgs
Power requirements	18hp
Tractor requirements	Cat 1, 3 point linkage
Options	Yellow Bristles for synthetic





## **Hand Drag Brush**

Heavy-duty hand drag brush for brushing in topdressing, removal of dew and for brushing and levelling hard porous areas, as well as for use on sand filled synthetic surfaces.







## **Synthoflex Brush**

A 3 point linkage mounted brush suitable for compact tractors of 15hp. The Synthoflex brush is designed for regular use on all artificial surfaces to help stand up the pile and level the rubber crumb. The stiffness of the bristles can be easily adjusted using the plastic stiffening board on the all galvanised / plastic construction unit.

Working width 1.8m	
Transport width	1.80m x 1.00m x 0.20m
Weight	40kgs
Tractor required	15hp

#### **CAMPEY**<sup>TM</sup>

## **Dragmats**

The CAMPEY™ Dragmats come in various sizes and are available in heavy-duty reinforced rubber or steel construction. Dragmats are ideal for rubbing-in topdressings and dew and clippings dispersal. Small mats can be hand-pulled, while the wider units are more suited to towing or mounting on the optional 3-point frame. Available in four different widths and two different thicknesses (rubber) for various handling applications and tasks.

Easy Dragmat type	Approx sizes (m) W x L		
Rubber Mats 20mm thick	1.2m x 1.8m	1.8m x 1.8m	2.4m x 1.8m
Rubber Mats 12mm thick	1.2m x 1.8m	1.8m x 1.8m	2.4m x 1.8m
Steel Mats 12mm thick	0.9m x 1.2m	1.8m x 1.2m	2.4m x 1.2m
Options	Handle bar 3 -	N/A point mounting fr	N/A ame













## LineMarker LM3010 / LM3012

The CAMPEY™ LM3010 / LM3012 is a simple, durable and easy to operate liquid transfer line marker. Marking material is transferred from the 30ltr hopper to the 10cm or 12cm wide marking wheel by a grooved rubber roller, giving even and accurate lines with the front roller, allowing marking up to the flag or post. The marker features adjustable tubular steel handles, pneumatic tyres and an adjustable flow rate. Recommended marking materials include propriety marking paints, emulsion paint, etc. Always check marking materials comply with H.S.E guidelines for sports field use.

Marking width	10cm 12cm	
Overall / transport width	60cm	
Hopper capacity	15 litres (3 gallons)	
Weight (approx)	19.5kg	
Carton dimensions	620mm x 660mm x 310mi	

#### **CAMPEY** TM

## **Mega Magnet**

The Mega Magnet has been designed for use on turf areas after events such as concerts and help clean the pitch of any metal debris such as screws, bolts and other metal objects not wanted on the surface.

Width	6ft (1829mm)	
Power requirement	20hp	
Tractor requirements	3pt mounted	









**CAMPEY** TM

## **Seed Shot**<sup>™</sup>

Perfect for targeted seeding post-game, depositing a precise quantity of seed into the soil for optimal germination rates.

- Makes a hole for the seed to go into
- For Rye grass or similar size seed
- 19 x holes
- 7mm diameter
- Up to 20mm deep
- Approx 22mm radial distance apart
- Weighs 3.5KG

## **Groundsmower Trailer**

The Campey™ Groundsmower trailer is ideal to move any grounds mower around easily and efficiently. Designed to be towed by any utility vehcile, or tractor. Manual lowering of trailer bed to allow effortlessly loading of the mowers, reducing unnecessary damage to the rollers on the cutting units. Can accommodate up to 2 mowers (depending on size). Equipped with safety bar to keep mower(s) in position when travelling.

Length	3.65m
Width	1.72m
Weight	185kgs













## **TPC Easy Load Trailer**

The CAMPEY™ TPC Easy Load trailer is ideal for transporting the Toro Procore 648 to wherever it's being used. The Procore can be loaded with swath boards, with or without a core collector fitted. The fully galvanised trailer, complete with 50mm ball or clevis drawbar and a locking mechanism, makes for safe, easy transportation (travelling up to 15mph/25kph), with a ratchet strap fitted over the front wheel to secure it.

Length	3.65m	
Width	1.72m	
Weight	185kgs	
Includes	Ratchet Strap for front whee of machine on the trailer	

<sup>\*</sup> Not for road use

## **Easy-Load Trailer**

Specialist easy-load trailer for transporting machinery on roads and across turf areas. Designed to transport the Air2G2, it will also accommodate other popular turf machinery like the Toro Procore, John Deere Aeracore, and small ride-on mowers. Fully road worthy, with brakes and lighting, the tail-board ramp lowers to allow safe and easy loading, and the tie-downs supplied will secure machinery in place. Supplied with spare wheel.

Overall Length & Width	380cm x 178cm
Body Load Space	250cm x 178cm
Wheel - Tyre size	195 x 55 - 10
Gross Weight	1300k
Unladen Weight	300kg
Maximum payload	1000kg













**CAMPEY**<sup>™</sup>

# TDS2 Sub surface sports turf decompactor

The CAMPEY™ TDS2 is a heavy duty twin leg subsoiler designed specifically for the turfcare industry. Designed to operate behind a 40hp tractor on turf tyres, the Campey TDS2 is easily adjusted to relieve compaction and aid drainage at depths between 9.5 and 37.5cm. Weighing less than 430kgs and fitted with Cat I and Cat II hitch, the Campey TDS2 is designed to deliver a sub-surface shattering effect quickly and effectively with minimum surface disturbance. This creates fissures for grass roots to into, allows excess water to drain and links up existing drainage all without the need for external hydraulics or PTO.

Designed and manufactured in the UK by their highly skilled production team, Sumo has a worldwide reputation for the highest quality, durable cultivation equipment. This combined with Campey's renowned reputation for innovation in the turfcare industry has brought two market leaders together to deliver a simple but highly effective sub surface decompactor.

Overall transport width	1.70m	Number of legs	2
Operating depth	9.5 - 37.5cms		
Weight	430kgs	Roller type	Smooth
Roller width	1.55m	Adjustment type	Pin
Horsepower required	>40hp	Weight	698kgs
Hitch	Cat I,II	Breakback Protection	Shear bolt

## Landscaper

The CAMPEY™ Lanscaper is designed to construct a well graded, tilled and pulverized seed bed which is the first step to a healthy durable sward. Available in 2 different widths the Lanscaper has the flexibility to carry out a number of different funtions to suit the size of tractor available and the area of land to be prepared. The base unit will accept a Ripper Bar to break into a compacted surface, a levelling harrow and a Crumber Roller to pulverize the soil & lightly restore the surface. An optional seed hopper attachment can also be fitted to complete a one-pass operation.

Model	1.2	1.5	1.8
Working width	1.20m	1.50m	1.80m
Wt c/w harrow & crumber	238kg	300kg	352kg
Wt c/w harrow, crumber & ripper	N/A	330kg	435kg
Wt of optional seed hopper	50kg	55kg	58kg
Depth of Ripper Teeth	N/A	0-125mm	0-125mm
Tractor requirement approx.	25	30	35
-			











### Aeraseeder

The Campey™ Aeraseeders are a range of heavy-duty '2-in-1' overseeders designed for overseeding greens, tees, sports fields & other similar fine turf surfaces, with minimal disruption to the existing sward. The unique angled coned rollers produce approx 1750 holes per sq. metre, and the rear mounted brush ensures that seed is swept into the holes created by the coned roller. The hopper has an internal agitator to ensure a smooth seed flow and a floating headstock ensures good contour following. Available in 2 working widths. The Aeraseeder can be supplied coned / coned or coned / flat roller.

Model	1200	1800	2400
Working width	1.20m	1.80m	2.40m
Overall working width	1.30m	2.10m	2.67m
Hopper capacity	0.17m³	0.42m³	0.56m³
Weight (empty hopper)	209kg	583kg	635kgs
Spike length	38mm	38mm	38mm
Roller perforations	1750 holes / m <sup>2</sup>		
Options	Rear platform and brush (with coned spike roller)		

## Pedestrian AeraSeeder

The 60cm Pedestrian Aeraseeder from Campeys provides simple, yet accurate initial and overseeding in those "hard to get at" places. At only 83cms wide, with a seeding area of 60cms, this mightly little machine will quickly overseed your golf greens, cemeteries, goal mouths, garden areas, and any other bare areas. The multi-spiked roller produces approx. 800 perforations per square yard, effectively saturating the top surface with a network of holes. This network, combined with our stainless steel seed apertures, brush, and smooth packing roller systems, offers the highest percentage of grass seed germination.

0.6m
0.83m x 1.52m x 0.94m
182kgs
Cone
Smooth

















## **BM40 Scarifier** with Collector

BM40 is a professional scarifier with fixed blade collection. Due to the blade fixing system, their replacement does not require the complete disassembly of the transmission and rotor, but only of the worn blades. The high-performance rotor guarantees excellent work in all conditions, even when the cutting edge of the blade is not in optimal condition. In addition, the collector with hydraulic discharge on the ground allows the material removed from the ground to be collected in a single pass. The high ventilation created by the rotor allows it to be used also as a leaf vacuum.

Model	BM40 - 1600
Number of blades	120
Working width	1.55m
Working depth	0.4m
Height	1.58m
Length	2.00m
Depth	1.25m
Weight	690kgs
Tractor	HP: 40+
PTO	540rpm

# **BM45 Scarifier** with Hi-Tip Collection

BM45 Scarifier with Hi-Tip Collection is a professional scarifier with fixed blade collection. Due to the blade fixing system, their replacement does not require the complete disassembly of the transmission and rotor, but only of the worn blades. The high-performance rotor guarantees excellent work in all conditions, even when the cutting edge of the blade is not in optimal condition. In addition, the collector with hydraulic discharge on the ground allows the material removed from the ground to be collected in a single pass. The high ventilation created by the rotor allows it to be used also as a leaf vacuum.

#### **Specification**

Model	BM45 - 1600	BM45 - 1800
No. of blades	132	150
No. of blades (spacer	15mm) 264	300
Working width	1.55m	1.75m
Working depth	0.04m	0.04m
Height	1.3m	1.3 m
Length	1.75m	1.75m
Weight	780kgs	920kgs
Maximum speed	2	-3KM/h
Tractor HP	40-60	60-80
РТО	540rpm	540rpm

Spacing Options: 30mm standard and 20mm as an option













## **BM50 Verti-Cutter**

The BM50 Verti-Cutter is a professional scarifier with fixed blades. Due to the fixed blade system, it does not require the complete disassembly of the transmission and rotor, but only of the worn blades. The high performance rotor guarantees excellent work in all circumstances, even when the cutting edge of the blade is not in optimal condition. In the standard version the blades are made of HARDOX material with a thickness of 3mm and spaced 30mm apart.

\*Optional 2mm and 3mm tungsten tipped blades available.

#### **Specification**

Model	BM50 - 1600	BM50 - 1800
No. of blades	96	104
Working width	1.60m	1.80m
Working depth	0.05m	0.05m
Height	0.8m	0.8m
Length	1.95m	2.15m
Depth	1.4m (with wheels) 1.0m (without wheels)	
Weight	250kgs (with wheels) 210kgs (without wheels)	290kgs (with wheels) 250kgs (without wheels)
Tractor HP	25	30
Weight of kit whee	ls for floating system	60kgs

Wheels are standard and can be removed

### **BM60 Rake**

The BM60 is a spring rake designed for the maintenance of large gardens, parks, football fields, golf courses and other types of green areas. Thanks to a high working speed and continuous vibration of the springs, this product allows to remove the thatch from the ground without clogging the springs themselves and to obtain surface scarification at the same time. The rear wheel kit allows the use of the BM60 also for the maintenance of synthetic turf surfaces if there is a need to loosen the infill compacted due to weather conditions, or intense use. As well as during the installation phase of the turf for the clogging of organic material or rubber.

Power	30 hp-kw
Working width	1700mm
Tine	3mm
Height/width/depth	1000 x 2000 x 800
Weight	150











## Well dressed

The Dakota Turf Tender range is specially designed for the fast transportation and application of topdressing. They will handle both wet and dry materials, allowing light to heavy dressing. Ideal for golf courses and sports fields.







# Designed to save time, eliminate waste and reduce operating costs.

All Dakota's spread wet or dry material, meaning minimal passes, less visible wheel marks and quick operation, the spinner package is the same across the range ensuring perfect spread on all models, and also meaning only a small selection of parts to stock if you have two or more machines.

 Large hoppers make for easy loading, also speeding up work  A variety of materials can be used including sand, rubber crumb and other topdressing materials



## 310

The Dakota 310 is designed to ensure you can take Dakota's renowned spread anywhere. The small and very manoeuvrable dual spinner topdresser has a six-metre wide spread that can be infinitely varied using the individual and controls, making it perfect for spreading sand, rubber crumb and other top dressings on sports surfaces wherever they're located.

#### **Specification**

Spreading width	up to 6m (minimum spread width 2.40m)
Hopper size	0.91m (L) x 0.86m(W) x 0.45m(H)
Hopper load height	0.96m
Hopper capacity (15cm heaped)	0.29m³ (level) - 0.34³ (heaped)
Weight (approx)	363kg unladen
Engine	Honda GX340
Tyre size	18 x 9.50 x 8

The reason I decided to get the Dakota 310 was for use over the autumn and winter months. I wanted to spare the greens the extra weight, and the 310 was the best way to do that without compromising on the quality of spread.

#### John Lockyer,

Director of Greenkeeping, The Wisley











## **410 Mounted**

The Dakota 410 is specially designed to be body mounted on the John Deere Pro-Gator and Toro Workman. It will handle both wet & dry materials, allowing light to heavy dressing and can easily be loaded with a 1.8m wide tractor bucket. It features accurate and easy to operate calibration, with no manual adjustment\*. The 410 is easy to fit and allows for easy servicing due to its hydraulic lift function. It can be used to fill bunkers or drainage runs with optional accessories. Wide spread pattern via dual spinner discharge system.

#### **Specification**

3.5m - 13.0m variable
0.91m (W) x 1.93m (L) x 0.36m (deep)
1.37m
0.65m³ (level) - 0.76m³ (heaped)
354kg
*Electric / hydraulic or manual controls Hydraulic rear door shut-off Rear mounted cross conveyor Rear mounted stone/gravel chute Parking stand
Hi-Flow hydraulics

(for John Deere, Toro and Jacobsen)



## 410 Towed

The Dakota 410 is specially designed for the fast transportation and application of top dressing. It will handle both wet and dry materials, allowing light to heavy dressing, and features an accurate and easy to operate electronic calibration system. In addition, the 410 features Ultra Trac turf tyres, an A-Frame hitch with adjustable height and a dual spinner discharge system. Using optional accessories, it can be used to fill bunkers or drainage runs with a 15cm hopper extension also available.

#### **Specification**

Spreading width	3.5m - 13.0m (dependant on tractor oil flow)
Hopper size	0.91m (W) x 1.93m (L) x 0.36m (deep)
Hopper load height	1.27m
Hopper capacity	0.65m³ (level) - 0.76m³ (heaped)
Capacity with 15cm extension	0.91m³ (level) - 1.02m³ (heaped)
Weight	645kg approx
Tractor requirements	Vehicle of approx 20hp min with towing capability
Options:	Hydraulic rear door shut-off Rear mounted cross conveyor / 15cm hopper ext. Rear mounted stone / gravel chute
	Electric / hydraulic or manual controls
Tyres	2 x Ultra Trac 26.5 x 14 x 12

I haven't seen any other machines that have the same sort of material handling capacity and versatility like the Dakota has.

#### Neil Lowther,

Golf Course Manager, Chart Hills GC

## **411 Towed**

The Dakota 411 is specially designed for the fast transportation and application of top dressing. It will handle both wet and dry materials allowing light to heavy dressings, and can easily be loaded with a 1.8m wide tractor bucket. It features accurate and easy to operate calibration with no manual adjustment\*, and 4 x 14" Ultra-Trac turf tyres, on independent floating beam axles, for maximum weight distribution. Optional accessories for material handling and a 28cm deep hopper extension are also available.

Spreading width	3.5m - 13.0m (dependant on tractor oil flow)
Hopper size	0.91m (W) x 1.93m (L) x 0.36m (deep)
Hopper load height	1.27m
Hopper capacity	0.65m³ (level) - 0.76m³ (heaped)
Capacity with 28cm extension	1.14m³ (level) - 1.25m³ (heaped)
Overall length & width / weight	3.66m x 2.08m / 525kg
Tyres	4 x Ultra Trac 26.5 x 14 x 12
Tractor requirements	30hp
Options:	*Electric / hydraulic or manual controls. Hydraulic rear door shut-off Rear cross Conveyor.
	28cm Hopper extension
	Rear mounted stone/gravel chute









## **412 Towed**

The Dakota 412 is a mid-range topdresser for the fast transportation and application of top dressing. It will handle both wet and dry materials allowing light to heavy dressings, and can be easily loaded with a 1.8m wide tractor bucket. It features accurate and easy to operate calibration with no manual adjustment and features 4 x 14" Ultra-Trac turf tyres, on independent floating beam axles, for maximum weight distribution. Controls are electro-hydraulic operated from the operator's seat, with the basic manual model using elec stop - start with no vibration.

Spreading width	3.5m - 13.0m (dependant on tractor oil flow)
Hopper size	1.52m (W) x 1.93m (L) x 0.96m (deep)
Hopper load height	1.68m
Hopper capacity	1.53m³ (level) - 1.85m³ (heaped)
Weight (approx)	827kg (3549kg G.V.W)
Overall length & width	3.95m x 2.08
Tyres 4 x Ultra Trac	26.5 x 14 x 12
Tractor requirements	35hp
Options:	Hydraulic rear door shut-off Electric / hydraulic or manual controls



## **414 Towed**

The Dakota 414 is a large towed topdresser with a huge 3.25m³ capacity hopper. It will handle both wet and dry material allowing light to heavy dressing, and can be easily loaded with a 1.8m tractor bucket. It features accurate and easy calibration with no manual adjustment using the full electric/hydraulic cab mounted console, which allows a variable spreading width up to 13m wide via the dual spinner system. In addition, the 414 features 4 x 20" Supatrac turf tyres on independent floating beam axles for maximum flotation.

Spreading width	3.5m - 13.0m (dependant on tractor oil flow)
Hopper size	1.78m (W) x 2.54m (L) x 1.00m (deep)
Hopper load height	2.00m
Hopper capacity	3.25m³ (level) - 3.82m³ (heaped)
Weight (approx)	1361kg (5,897kg G.V.W.)
Overall length & width	4.77m x 2.44m
Tyres	4 x Supa Trac tyres 33 x 20 x 16.1
Tractor requirements	40hp minimum
Options:	Hydraulic rear door shut-off

## 420 Towed

The Dakota 420 is a mid-range topdresser and multi-function material handler. It will handle both wet and dry material allowing light to heavy dressing and can be loaded with a 1.8m wide tractor bucket. It features accurate and easy to operate full electric / hydraulic calibration with no manual adjustment, all from the vehicle mounted control panel. The 420 has 4 x 14" Ultra Trac turf tyres on in dependent floating beam axles, large capacity hopper, front mounted side conveyor and spreading width up to 13m wide via the dual spinner discharge system.

Spreading width	3.5m - 13.0m (dependant on tractor oil flow)
Hopper size	1.52m (W) x 1.93m (L) x 0.76m (deep)
Hopper load height	1.68m
Hopper capacity	1.53m³ (level) - 1.85m³ (heaped)
Overall length & width	4.36m x 2.08m
Weight	1360kg
Side-arm conveyor	35cm wide. 120cm - 185cm discharge height
Tyres 4 x Ultra Trac	26.5 x 14 x 12
Tractor requirements	30hp minimum
Options:	Hydraulic rear door shut-off Front mounted stone / gravel chute Front mounted box scraper















## 440 Towed

The Dakota 440 is a large capacity, highly versatile topdresser and material handler. It will handle both wet and dry material allowing light to heavy dressing and can be loaded with a 1.8m wide tractor bucket. It features accurate and easy to operate full electric / hydraulic calibration with no manual adjustment, all from the vehicle mounted control panel. The 440 has 4 x 20" Supa Trac turf tyres on independent floating beam axles, large capacity hopper, front mounted side conveyor and spreading width up to 13m wide via the dual spinner discharge system. Full electric / hydraulic controls.

Spreading width	3.5m - 13.0m (dependant on tractor oil flow)
Hopper size	1.78m (W) x 2.54m (L) x 1.00m (deep)
Hopper load height	2.00m
Hopper capacity	3.25m³ (level) - 3.82m³ (heaped)
Overall length & width / weight	4.77m x 2.44m / 1750kg
Side-arm conveyor	35cm wide. 120cm - 185cm discharge height.
Tyres	4 Supa Trac tyres, 33 x 20 x 16.1
Tractor requirements	40hp minimum
Options:	Hydraulic rear door shut-off Front mounted box scraper / Blender Option Front mounted stone/gravel chute

## **Options**

A front mounted, floating Box Scraper is available for the 440 and 420 models, for creating layers of dressing during construction or renovation.

Automatic, hydraulic rear doors are available for all models.

Front mounted stone/gravel chutes are available for 440 and 420 models. Rear stone/gravel chutes are available for 410 and 411 models.

The Dakota 440 Blender option is an adjustable, material mixing system to pre-mix material before discharge and is mounted on the front of the main hopper.

Rear mounted cross conveyors are available for 410 and 411 models.

















## **Turf Trailer**

The Dakota Turf Trailer is an easy to manoeuvre large capacity hydraulic lift turf trailer. It features an automatic opening tailgate, 65° tipping angle, removable sides, jack stands, A-Frame construction and 4 x 16" width Ultra Trac flotation tyres on independent walking beam axles. All functions of the trailer are controlled from the tractor seat.

Specification	525	550
Body length	2.15m	3.05m
Body width	1.40m	2.13m
Body (side) height	0.82m	0.96m
Body capacity (m³)	1.53m³ (level)	3.06m³ (level)
Body capacity (kg)	2,500kg (level)	5,000kg (level)
Overall length & width	4.36m x 2.08m	4.88m x 2.44m
Weight (unladen)	862kg	1,368kg
Tyres 4 x Ultra Trac SupaTrac flotation tyres	26.5 x 14 x 12	33 x 20 x 16.1
Tractor requirements	27hp minimum	27hp minimum



## **D60 Box Scraper**

Specifically designed for mounting behind bunker rakes, the D60 lightweight box scraper is perfect for construction and shaping. The compact unit is ideal for moving and shaping small volumes of material and for the final levelling of the surface.

Working width	1.50m
Approx weight	45kg

## **Soil Movers**

Dakota make a range of tractor towed soil movers for moving and levelling soil and sand. Ideal for landscaping, grading and shaping during the construction or repair work on golf courses, sports fields or other amenity sites. With ripper teeth fitted, more aggressive work can be carried out, such as breaking up compacted ground or pathways. Features include hydraulic height control, standard hydraulic two-way tilt on rear wheels (on 2.4m and 3.0m models only), hydraulically retractable ripper teeth & bolton straight edge. Available in three working widths. Can be adapted for laser levelling either single grade or dual grade.

Working widths	1206 = 1.8m wide 1208 = 2.4m wide 1210 = 3.0m wide
Ripping teeth	1206 = 6 hydraulically lifting teeth 1208 = 8 hydraulically lifting teeth 1210 = 12 hydraulically lifting ripper teeth
Tyres	2 x 26.5 -14 x 12









## TB 220 Brush

The Dakota TB 220 Turf Brush is used for several routine maintenance tasks including GROOMING – lifting the long, laid-over grass blades so a mower can cleanly cut them; for MOVING TOPDRESSING into the canopy of the turf; and it's perfect for BACKFILLING voids after aerating, spiking, or verticutting procedures. The TB 220 Grooming Brush, US Patent No. 9,185,150 a versatile, labor-saving grooming tool for turf that improves the appearance, playing quality, and growing conditions of golf courses and sports fields. An affordable investment for a turf manager's program from 9 hole courses to major tournament venues.

Working width	1.3m		
Overall width	165cm		
Length	285cm		
Height	62.5cm		
Brush diameter	37.5cm		
Control cable (electric) length	375cm 12V actuator		
Tyre sizes - drive wheels	16 x 6.50 - 8		
Weight	168kgs		
Option	Remote control lift/lower		







**IMANTS** 

# Over 130 years producing quality turf care machinery

Imants has a great range of machines to keep turf healthy for golf courses, sports fields and parks. Imants continuously strives to develop machines that deliver maximum performance with the minimum possible effort and fuel.









## Designed to revitalise heavy wear areas by relieving soil compaction, improving aeration and removing surface water.

Specification	1.0	1.6	2.1	220	275
Working width	1.00m	1.60m	2.10m	2.20m	2.75m
Working depth	110mm - 250mm	110mm - 250mm	110mm - 250mm	120mm - 280mm	120mm - 280mm
Number of blades	12	18	24	24	30
Blade thickness	12mm	12mm	12mm	15mm	15mm
Blade spacing	265mm	265mm	265mm	275mm	275mm
Machine length	1.38m	1.38m	1.38m	2.20m	2.75m
Machine width	1.20m	1.75m	2.30m	2.50m	3.00m
Machine weight (approx.)	525kgs	635kg	750kg	1250kg	1750kg
Power requirement	41 - 54hp	41 - 54hp	41 - 54hp	80hp +	100hp +
Tractor requirements	540 pto. Creep gear or hydrostatic drive required				
Operating speed	0.5 - 1.5 mph (0.5 - 2.4kph)				













#### **IMANTS**

## Mini RotoKnife

The Imants Mini Rotoknife is an easy to use versatile root zone management tool that improves aeration, reduces thatch build-up and removes surface water for improved root zone quality and increased play. The machine's versatility comes from the three working positions of the rotor, which allows slitting to a depth of 100mm or shallow slitting at 50mm spacings, with minimal surface disruption and no after-use clean up required. It is ideal on warm or cool season grasses.

Working width	1.50m - 1.60m
Transport width	1.80m 3pt mounted / 2.20m towed
Working depth	20mm - 100mm (variable settings)
Number of discs	29 x 200mm Mini Discs, 5 x 300mm Discs
Disc thickness	3mm (200mm disc) 4mm (300mm disc)
Disc spacing	50mm, 100mm, & 300mm
Weight	550kg (towed) 470kg (mounted)
Tractor requirement	25hp - Cat 1: 3pt linkage (mounted) / hydraulic spools
Tractor requirement	50mm ball hitch. Double acting hydraulics (towed)
Operating speed	0 - 12 mph (0 - 20 kph)

# **RotoKnife**

The Imants RotoKnife is an easy to use versatile root zone management tool that improves aeration, reduces thatch build-up and removes surface water. The linear aerator's versatility comes from the five working positions of the rotor, which allows slitting to a depth of 150mm or shallow slitting at 50mm spacings, with minimal surface disruption and no after-use clean up required. As a result, the RotoKnife is an ideal root zone enhancement tool for both warm and cool season grasses and can even be used as a surface smoothing roller.

Working width	1.80m
Transport width	2.30m
Working depth	10mm - 150mm (variable settings)
Number of discs	6, 17, 18, 35
Disc thickness	3mm (200mm disc) 4mm (200mm & 450mm disc)
Disc spacing	50mm, 100mm, & 300mm
Disc diameter	200mm, 450mm
Weight	895kg
Power requirement	45hp
Operating speed	0 - 12mph (0-20kpm)













# **RootPruner**

The Imants RootPruner prunes roots up to 100mm in diameter with no cleanup. It can prevent root encroachment under vital areas, eliminating loss of valuable water and nutrients and prevent surface damage. It also has the ability to decompact tight, narrow areas with ease. Includes unique patented triple-reduction planetary gearbox, for smooth, maximum torque drive to rotor shaft. The RootPruner also features a factory set, torque limiting PTO shaft eliminating all shear bolts & spring clutches.

### **Specification**

Working width	0.60m
Transport width	0.90m
Working depth	250mm
Number of blades	6
Blade thickness	15mm
Blade spacing	270mm
Weight (approx)	415kg
Power requirement	40 - 60hp
Tractor requirements	540 PTO. Creep gear or hydrostatic drive required
Operating speed	0.3 - 0.75mph (0.5 - 1.2kph)



### **IMANTS**

# **Quick Drain**

Designed predominantly for turf care contractors and golf courses, the Imants QuickDrain is a secondary drainage tool which attaches to the Imants RootPruner to allow sand slits. Assisting in drainage helping to dry out wet areas, it is ideal for high traffic areas. The QuickDrain is only available for 2018 models onwards. Whilst a RootPruner is fitted with the QuickDrain it is not to be used to prune roots.



# Results of surface after SandCat and Vredo Seeder work.

### **IMANTS**

# **SandCat**

The Imants SandCat moves lightly over the turf, slitting the surface and introducing kiln dry sand to improve drainage and enhance the properties of the rootzone, with the compact size of the machine making it ideal for greens and tees. Used empty, it has similar features to the Imants ShockWave and can be used to aerate hard, compacted areas of fine turf. The SandCat features overload protection by a torque limiter PTO shaft.

### **Specification**

Working width	1.20m
Transport width	1.60m
Working depth	Cutting blades 150mm / sand injection 120mm
Blade number & thickness	21 - 8mm
Blade spacing	150mm
Hopper capacity	500 litres
Weight (approx)	650kg (empty)
Power requirement	30hp +
Tractor requirements	540 PTO. Creep gear or hydrostatic drive required
Operating speed	0.3 - 1.5mph (0.5 - 2.4kph)

66 We had to find an additional way of carrying the water from the surface down into the main drainage system and we looked at gravel banding, solids and everything but the method that impressed us most of all was the SandCat.

### Ronnie Miles,

Head Greenkeeper, Buchanan Castle Golf Club

# **RotoBlast**

The RotoBlast is a tractor mounted blower, designed to move leaves, grass clippings, thatch, litter and other unwanted surface debris from important areas. Typically used for clearing greens and tees, fairways, pathways and other sports turf areas. Attached to the 3-point linkage, the powerful blower is mounted on a wheeled chassis to allow contour following while maintaining a constant nozzle height above the ground. The wheels can be inverted to revert to a fully mounted option if required.

LxWxH	86.5cm x 1.18m x 98cm
Weight (approx)	190kgs (with PTO 202kgs)
RPM on blower	3,750rpm
Air Velocity	130m3/min
Max chute angle & height	225 degrees / 18cm
Power requirement	25hp
Tractor requirements	Cat 1, 3-point linkage. 540 PTO
Operating speed	0.6 - 6.2mph (1 - 10 kph)













# RotoSweep & Rhea Scarifier

The RotoSweep offers efficient removal of surface debris from sports turf, including cores, grass clippings, leaves and general litter collection. Featuring a dual powered brush system, even heavy debris can be collected without any damage to the grass. The RotoSweep is tractor towed, powered from the PTO and tipped hydraulically, with the centrally positioned axles allowing tight contours to be followed. An independent floating scarifier attachment, the RHEA, can be attached in front of the RotoSweep.

Model	RotoSweep	Rhea MKII Scarifier	
Working width	1.70m	1.70m	
Transport width	1.90m	1.92m	
Length (incl. Drawbar)	3.20m	0.50m	
Height	1.45m	0.50m	
Tipping height	approx 1m (depending on length of link arms)		
Hopper capacity	2.5m³		
Number of brushes / blades	8 brush strips	72 or 144 (2 or 3mm thick)	
Weight (approx)	650kg (empty)	210kg	
Power requirement	30 - 50hp		
Tractor requirements	540 PTO. Double acting spool		
Operating speed	0 – 10mph (0 - 18kph)	0 – 4mph (0 – 6kph)	

# **Penetrometer**

The hand-operated Imants professional compaction meter is a quick, easy and reliable method of measuring compaction levels in the soil / root zone. Understanding the degree of compaction and how it can prevent roots from accessing oxygen allows swift action to relieve compaction and prevent ongoing issues, with 20 bar pressure (285 psi) widely considered the problem range.











# The original and best just got better

# THE REMASTERED KORO FTM RANGE

The indisputable success of the KORO\* FIELDTOPMAKER\* across all sports surfaces has helped produce healthier turf through greatly improved surface hygiene, and the remastered 1.2m, 1.6m, 2.0m and 2.5m models build on that success.

To make the machines more user-friendly for golf the weight and balance have been analysed, resulting in a lighter, steadier experience. Solid locking pins now offer greater consistency and the overall performance is improved due to the re-designed patented UNIVERSE® rotor and angled cross conveyor.

The new angled cross conveyor has been introduced to move material evenly with perfect belt tracking, while the weight of the machines has been reduced using a removable 100kg that greatly improves the overall weight balance.

This redistribution of weight means a much smaller tractor can be used to run the KORO® FTM®, because the centre of gravity has been shifted towards the

tractor making it easier to lift. Even when the weight is removed the machine still has improved balanced against previous models.

Maintaining the new range of KORO® FTM®'s has also been enhanced to ensure working reliability. A modular set-up allows the machine to run without belts and the strong state of the art driveline is maintenance free.

All of the KORO® range can facilitate the enhanced patented UNIVERSE® rotor which offers improved clean up and greater surface hygiene. Previous rotors will fit on the 2.0m and 2.5m models but not on the 1.2m or 1.6m.



UNIVERSE® Rotor





# **UNIVERSE®** Rotor

### Patent No. W02013/027005

Further research and testing on different sports turf and grasses, to see how long the recovery time was in different situations, led to the development of different thicknesses of UNIVERSE® blades. 5mm and 3mm blades were developed for KORO® UNIVERSE® Finesse mowing, which will deliver a more refined finish, the working depth of the rotors can be set with infinite precision.

All 3 blades can be used on natural turf, on both cool and warm season grasses for KORO® UNIVERSE® Finesse Mowing, or KORO® UNIVERSE® Fraze Mowing.

### For Natural / Hybrid Surfaces

The UNIVERSE® rotor was initially developed for the removal of organic build up from the surface of semi-synthetic natural turf pitches that are now common in professional stadiums around the world.

The UNIVERSE® rotor (fitted with 10mm blades) achieves excellent surface hygiene without damaging the exposed synthetic/hybrid fibres. In one pass the whole annual renovation process to include dressing with 40/50 ton of sand, fertilising and overseeding can be carried out in one day instead of 4/5 days, with the process known as Koro UNIVERSE® Fraize Mowing.

UNIVERSE® Fraize Mowing on natural/hybrid surfaces allows the turf professional to maintain the original quality of the surface.





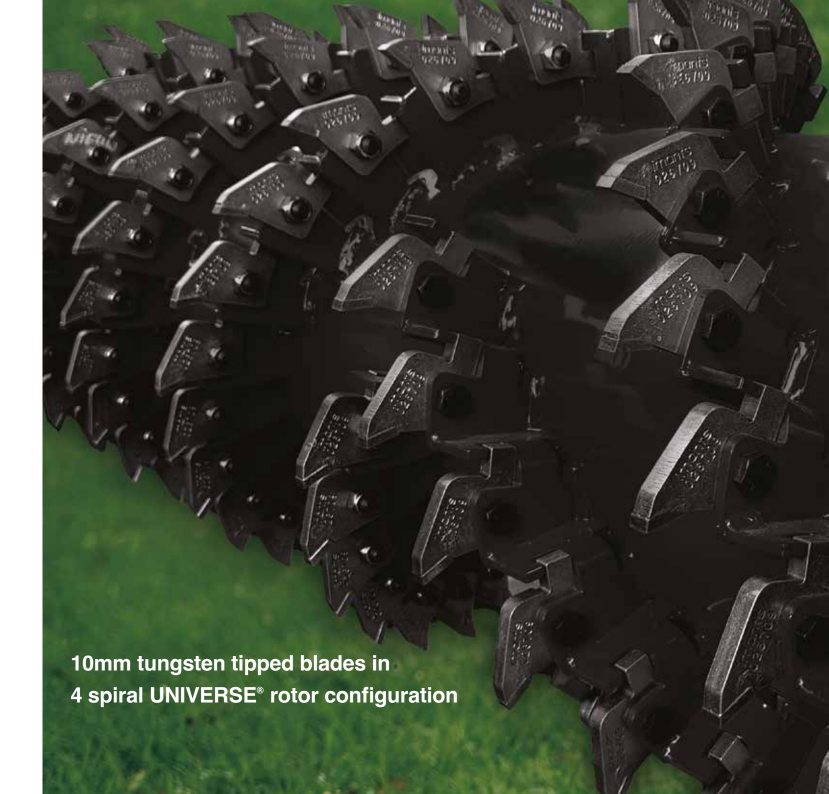






2012 / 2013 saw the introduction of 2 new rotors for the KORO<sup>®</sup> FTM<sup>®</sup>; UNIVERSE<sup>®</sup> and TERRAPLANE<sup>®</sup>.

The first blades designed for the UNIVERSE® rotor where 10mm.







# Percentage removed with different blades and configurations of the UNIVERSE® Rotor

### 10<sub>mm</sub>

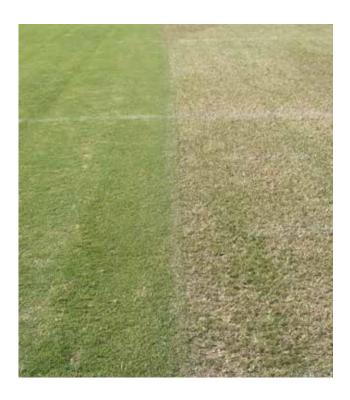
- With the 10mm blades on 4 spiral you remove 100% of the surface
- With the 10mm blades on 2 spiral you remove 50% of the surface with 10mm gone 10mm still there

### 5mm

- With the 5mm blades on 4 spiral you remove 50% of the surface with 5mm and gone 5mm still there
- With the 5mm blades on 2 spiral you remove 25% of the surface with 5mm gone and 15mm still there

### 3mm

- With the 3mm blades on 4 spiral you remove 30% of the surface with 3mm gone and 7mm still there
- With the 3mm blades on 2 spiral you remove 15% of the surface with 3mm gone and 17mm still there



# **KORO**° by Imants - FIELD TOP MAKER° model options

MODEL	1200	1600	2000	2500
Working width	1.20m	1.60m	2.00m	2.50m
Overall / transport width	1.60m	1.80m	2.55m	2.95m
Approx weight*	1,065kg	1,150kg	1,695kg	1,955kg
Working depth	0 to 50 mm			
Elevator discharge height	Approx 1.50m / 60"		Approx 2.0mm	
Recommended tractor	35 - 50hp	45 - 65hp	70 - 100hp	95 - 120hp
Tractor mounting	Cat I or II, 3-pt linkage Cat II, 3pt linkage			
Tractor requirements	2 x double acting spool valves - 30L/min 2 x double acting spool valves - 40L/min  Creep speed gearbox or hydrostatic drive  540 PTO drive			
Operating speed	0 - 2kph / 0 - 1.2mph for Digging and Terraplane® rotors 0 - 4kph / 0 - 2.4mph for UNIVERSE® rotor 0 - 6kph / 0 - 3.72mph for Scarifying rotor			
OPTIONAL ACCESSORIES				
Mid-Mounted Roller	Optional	Optional	Optional	N/A

MODEL	1200	1600	2000	2500
OPTIONAL ROTORS				
Digging Rotor	Available	Available	Available	Available
Number of Blades	40	52	64	80
Terraplane® Rotor	Available	Available	Available	Available
Number of blades	36	45	60	75
UNIVERSE® Rotor	Available	Available	Available	Available
Number of 10mm blades (on every holder)	121	151	202	252
Number of 5mm blades (on every holder) **	121	151	202	252
Number of 3mm blades (on every holder) **	121	151	202	252
Scarifying Rotor	Available	Available	Available	Available
3mm Tipped Blades	Optional	Optional	Optional	Optional
1.5mm Tipped Blades	Optional	Optional	Not recommended	Not recommended
Number of Blades	70	88	112	148
Blade spacing	34mm	34mm	34mm	34mm

<sup>\*</sup>depending on rotor \*\* different configurations are available





Depth setting is accurate to 0.5mm, via a digital display read out



# Terraplane® Rotor

The Terraplane Rotor® now leads the way in accuracy of cut, blade durability and surface hygiene. Coupled with the KORO® FTM®'s infinitely fine, depth adjustment (accurate to 0.1mm), the Terraplane® Rotor will shave off the precise amount of organic material required, leaving a clean, smooth and even surface. The durability of the tungsten-faced blades prolongs the accuracy of cut, and reduces the down-time associated with changing blades. The unrivalled surface hygiene of the Terraplane® Rotor eliminates any clean-up pass and saves time, labour and fuel costs.





# **RECYCLINGDRESSER® MKII**

The RECYCLINGDRESSER® saves labour and material costs by redistributing the existing soil across the playing surface. This sustainable maintenance practice aerates the underlying soil vertically and horizontally, removing soil from the root zone and redistributing it. This process eliminates layering and compaction whilst increasing biological activity and getting extended use from existing fertilisers in the soil. The RECYCLINGDRESSER® is available in three working widths to suit various applications.

Model	1600 MK II	1900 MK II	2200 MK I
Working width	1.60m	1.90m	2.20m
Working depth	10 - 17cm		
No. of digging blades (8mm thick)	20	24	28
Spacing of digging blades & discs (interpitched)		300mm	
No. of coulter discs (4mm) thick	6	7	8
Weight (approx) inc extra weight	1,010kg	1,130kg	1,250kg
Power requirements with creep box*	50hp plus	60hp plus	80hp plus
Tractor requirements		540 PTO.	
Operating speed	0.5 – 0.75mph (0.5 – 1kph)		







# **TopDrain 1000**

The TopDrain 1000 provides a complete one pass surface drainage system that saves labour and material with faster processing times and less surface contamination. Designed for sports fields and golf course fairways, the unique multifunctional machine trenches, removes spoil, injects sand and re-compacts all in one operation. The sand grid created by this process is intended to complement existing drainage systems.

Working width	1.00m
Overall width	2.24m
Machine height (machine on legs)	2.52m * rear wheels lowered
Height of elevator (blades on ground)	1.70m
Height of hopper (blades on ground)	1.85m
Machine length	4.99m
Working depth	260mm (maximum)
Weight (approx)	2350kgs (unladen)
Number of cutting discs	2
Spacing of discs	1.00m
Thickness of digging blades	4cm
Power requirement	70hp – 85hp maximum
Tractor requirements	540 PTO / 6 spline PTO 6 hyd valves – female fittings on tractor required
Operating speed	0 – 3 kph
Options	Road lights

# **Speed Harrow**

The Speed Harrow is designed for the fast and efficient levelling of sports fields after heavy topdressing, surface cultivation or using the RECYCLINGDRESSER®. Specially designed flute bars help to level the surface by letting the dressing flow through, whilst the 'competition spec' removable light levelling bars are suspended beneath the main frame for rubbing in light dressing on turfed surfaces. The Speed Harrow 4100 is three-point linkage mounted and has a hydraulic lift to the wing units, with the Speed Harrow 2000 coming as a single rigid unit.

SH 2000	SH 4100	
2.0m	4.1m	
2.05m	1.76m	
1.94m	1.94m	
150kg	300kg	
30 - 45hp	50 - 75hp	
Hydraulic spool		
Competition decks		
	2.0m 2.05m 1.94m 150kg 30 - 45hp	









### **MARTIN LISHMAN**

# **Nano-Spray**

The Martin Lishman Nano-Spray is the next generation of self-propelled pedestrian sprayer, a revolutionary self-propelled pedestrian sprayer designed for precision application in small amenity areas. Unlike traditional sprayers that can damage delicate turf, the Nano-Spray offers a compact, electric solution that minimises impact while maximising efficiency. With its ultra-lightweight design and 1.5-meter folding boom, it easily navigates narrow passageways and gateways, making it ideal for tennis courts, cricket grounds, and private lawns.

Equipped with pro-grade features like stainless steel spray lines, a 2-way valve block with pressure regulation, and tank agitation, the Nano-Spray sets a new standard for small-scale spraying equipment. Its ergonomic control interface provides fingertip precision, allowing users to adjust speed, monitor battery levels, and make on-the-spot adjustments with ease. Powered by a custom-built 24-volt lithium battery pack, it delivers over an hour of continuous spraying, with the option to extend runtime by storing additional batteries.

Maintenance is a breeze with the Nano-Spray's simple design, minimising downtime and ensuring consistent performance. With its innovative features and unparalleled convenience, the Nano-Spray is poised to revolutionise small-scale spraying, providing contractors and operators with a reliable solution for precise, efficient application in even the most delicate environments.

Tank Size	36 L
Boom	1.5m 2 section folding
Pump	12.9 L/min
Power	24v
Valve Block	Manual 2 section
Dimensions	H:640mm - 1400mm W:620mm - 680mm D:850mm
Weight	37kg (empty), 73kg (full)









### **MARTIN LISHMAN**

# **Micro Spray**

Combining control and power with responsive easy handling, the Martin Lishman Micro-Spray pedestrian sprayer is designed for all types of sports grounds, golf courses and landscaping work. The Micro-Spray brings a new concept in spraying versatility to the groundsman's armoury. First launched in 2011, the Micro-Spray now comes with an upgraded specification, making it more versatile in a wider range of situations. A 150 litre tank with a 2.5m 6 nozzle, 3 section folding boom with break back and height adjustment, independent shut-off nozzle bodies and reduced drift air inclusion nozzles will suit the majority of spraying situations. An optional hand lance for spot treatments and a bout marker are also available. The Micro-Spray has a narrow footprint so it can fit through most gateways and passageways to tackle hard to reach spraying areas. The design ensures it also has a low centre of gravity.

The comprehensive yet easy to use control box gives the operator more control over the sprayer with changeable motor direction to either walk behind or in front of the sprayer, 12 motor speeds, bout marker selection and a battery level indicator.

Model	SP/MC/120/P/25	SP/MC/120/P/35
Tank size	150 litre	150 litre
Boom	2.5m 3 sectio	3.5m n folding
Pump	23 L/min	23 L/min
Power	12V	12V
Valve block	Manual 3 section	Manual 3 section
Hand lance	Optional extra	Optional extra
Weight (full)	370kg	373kg









### **OMARV**

# **Alba**

The Omarv Alba range is the smallest of the mounted flail mowers, designed for use behind compact tractors in the 25 - 55hp range. The mowers are heavy-duty, the hopper has slightly more capacity & a hitip hydraulic discharge option is available. There are three model width options, all fitted with cutting blades. Suitable for golf courses, sports fields and general amenity use.

Specification	ALBA 120	<b>ALBA</b> 140	<b>ALBA</b> 160
Working width	1.15m	1.35m	1.55m
Overall width	1.40m	1.60m	1.80m
Hopper capacity	600ltr	800ltr	1000ltr
Number of cutting blades	18	20	24
Weight	420kg	480kg	545kg
Tractor power	25 - 35hp	35 - 40hp	40 - 55hp
Tractor requirement	540 PTO, hydraulic spool valve		



### **OMARV**

# Venezia

This top of the range trailed flail mower / collector is designed for use behind tractors in the 55 - 90hp range. It is extremely heavy-duty and suitable for grass mowing and thick brush cutting. While suited to sports field and golf course use, it has wider use in amenity grassland maintenance and heathland management. Features include electro-hydraulic cutting height adjustment and automatic belt tensioner. Unloading can be carried out directly into trailers or lorries for disposal with the hi-tip facility, and the draw-bar can be offset by 40cm to allow close mowing to walls & perimeter hedges, etc.

Specification	140	190	225
Working width	1.40m	1.90m	2.25m
Overall width	1.80m	2.40m	2.40m
Hopper capacity	350m3	750m3	850m3
Tipping height	1.80m	2.80m	2.80m
Weight (unladen)	1,850kg	3,950kg	4,250kg
Number of flail blades	14	20	24
Wheels	13.0/55.16	19.0/45.17	19.0/45.17
Tractor power	55 -70hp	90hp - 100hp	90hp - 100hp











**VREDO** 

# Specialist overseeder for grass playing surfaces

The Vredo Overseeder places the grass seed in direct contact with the soil giving almost total seed germination and benefits from an infinitely adjustable and highly accurate seed dosage mechanism.





Perfecting Play







### **VREDO**

# **Turf Buddy**

Overseed areas where it's not possible to work with large machines, perfect for small repairs on sports fields and golf courses.

The latest addition to the acclaimed Vredo overseeding range, the Vredo Turf Buddy uses the tried and tested double disc system as the rest of the larger machines in the Vredo range.

Sowing in four rows at a distance of 35 mm. The 15 cm discs cut open the soil, after which the grass seed is deposited at a depth of 10 to 20 mm. Followed by a wheel that compacts the soil. this wheel also drives the sowing shaft via a V-belt. By reversing the belt drive, you can set the dosage in two positions: 100 or 200 kg per hectare, the sowing shaft can be activated with a lever on the handle.

The seed container has a capacity of 3 litres. The handle can be removed to ensure it does not take up too much space in transit or storage.

The Vredo Turf Buddy is a specialised piece of equipment designed for turf maintenance and renovation in the agricultural and sports field industries. Specifically, it is known for its application in overseeding with its slit seeding operation, an essential piece of equipment for improving and maintaining the quality of grass surfaces on golf courses, sports fields, and other similar areas.

### Slit Seeding

The Turf Buddy available exclusively in the UK from Campey Turf Care is used for slit seeding, a process where it cuts narrow slits or grooves into the ground and deposits grass seeds directly into these slits. This method helps improve seed-to-soil contact and increases the chances of successful germination.

### **Precision and Control**

Designed for precision seeding, allowing for accurate seed placement. Operators can control seeding rates and depth to suit the specific needs of the turf they are working on.

### Versatility

This equipment is versatile and can be used with various types of grass seed, making it suitable for different turf renovation projects.

### **Efficiency**

Vredo Overseeders are known for their efficiency on both small and large-scale turf maintenance operations. covering significant areas relatively quickly, reducing labor costs and time.

### **Quality of Results**

Using the Vredo Turf Buddy typically leads to a more uniform and dense grass stand, resulting in a higher-quality playing surface on golf courses and sports fields.

### **Minimal Soil Disturbance**

The Vredo slit seeding process minimises soil disturbance compared to traditional methods like broadcasting, which can disrupt the existing turf and soil structure. Specific features and capabilities vary between different models and versions of the Vredo range, please don't hesitate to get in touch with us to determine which Vredo model best suits your turf maintenance needs.



### **Turf-Fix**

The Vredo Turf-Fix Series is a very compact, multi-function machine for professional landscapers, contractors and clubs, looking to carry out a number of renovation and maintenance tasks with just one machine. Mounted or towed, the Turf-Fix can be used to overseed, apply sand dressing, sand slitting and aerate, simply by fixing different attachments to a universal base unit. Compatible with tractors as small as 16hp.

#### **Specification**

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

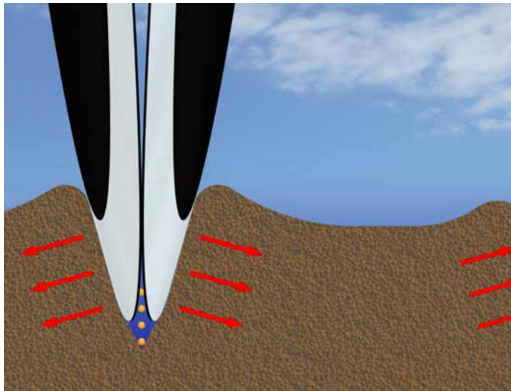
Model	DZ5 65(T)	DZ5 95(T)	
GPS working width	63cm	98cm	
Transport width	78.3cm	113.3cm	
Row spacing	0.35cm	0.35cm	
Volume of seed hopper	42 litre	66 litre	
Weight	180kg 240kg		
Recommended 20kg weights	6 (300)	10 (440)	
Tractor power	20/15 HP	25/20 HP	
Depth adjustment		Top link / drawbar	
Dimensions lxwxh (cm)	80.9 x 78.3 x 85.5	80.9 x 113.3 x 85.5	

<sup>(</sup>T) Wheel set and drawbar assembly, 27 kg extra weight and adding 63.5 cm to the machine's length









# **Single Compact**

The Vredo Single Compact Series is an accurate and efficient range of disc seeders designed for overseeding golf greens and tees, sports pitches and other amenity grass. Seed is placed in a V-shaped slit at a pre-set depth of between 5mm and 25mm deep, directly in contact with the soil for maximum germination rate. The slits are then closed by a compaction roller and a level surface re-established. There are 4 different widths available to suit tractor overlap, all 3-point mounted behind compact tractors.

#### **Specification**

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

Model	DZ5 100	DZ5 140	DZ5 180	DZ5 220
GPS working width	98cm	140cm	182cm	220cm
Transport width	115cm	157cm	199cm	241cm
Row spacing	0.70cm	0.70cm	0.70cm	0.70cm
Volume of seed hopper	165 litre	235 litre	303 litre	375 litre
Weight	400kg	503kg	606kg	710kg
Recommended 20kg weights	4 (480)	6 (623)	10 (806)	12 (850)
Tractor power	20HP	25HP	35HP	50HP
Depth adjustment	Top link / drawbar			
Dimensions lxwxh (cm)	105.5 x 115.0 x 108.5	105.5 x 157.0 x 108.5	105.5 x 199.0 x 108.5	105.5 x 241.0 x 108.5

## **Super Compact**

Due to the unique action of the Vredo seed application, the grass seed is placed in direct contact with the soil, giving almost total seed germination. A double row of discs give 35mm seed spacing, meaning that one-pass operation will generally suffice with no disruption to play even on fine turf. 5 models of the Super Compact Series are available, each as a 3-point linkage mounted option or towed with its own hydraulic lift frame.

#### **Specification**

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 newly improved calibration tray section

Model	DZ5 100(T)	DZ5 140(T)	DZ5 180(T)	DZ5 220(T)
GPS working width	94.5cm	140cm	182cm	224cm
Transport width	115cm	157cm	199cm	241cm
Row spacing	0.35cm	0.35cm	0.35cm	0.35cm
Volume of seed hopper	165 litre	235 litre	303 litre	375 litre
Weight	540kg	693kg	846kg	1000kg
Recommended 20kg weights	10 (740)	14 (973)	18 (1,206)	22 (1,440)
Tractor power	30 HP	30/40 HP	40/50 HP	50/60 HP
Depth adjustment	Top link / drawbar			
Dimensions lxwxh (cm)	123.4 x 115.0 x 108.4	123.4 x 157.0 x 108.4	123.4 x 199.0 x 108.4	123.4 x 241.0 x 108.4

<sup>(</sup>T) Wheel set and drawbar assembly, 205 kg extra weight and adding 175.5 cm to the machine's length

















# **Synergy Compact**

The Vredo Synergy Compact offers the advantages of the double disc system with a row spacing of 70 mm combined with the distinctive "Stitch roller". This roller sows with flat, sharp teeth instead of the commonly used conical points. In the resulting short cuts with a row spacing of 23 mm, the seed is really locked into the soil. This achieves the same germination results as seed inserted in the soil using the double disc system. The short distance and distribution of the seedlings creates a fantastic homogeneous growth pattern. By using both sowing techniques in a single operation, there is no need for another machine. In other words, it offers the best of both worlds, making this a unique machine for the renovation of hybrid sports fields, among other things.

Model	DZ5 100	DZ5 140	DZ5 180	DZ5 220
Working width	94.5 cm	137cm	179cm	221cm
Volume of seed hopper	165 litre	235 litre	303 litre	375 litre
Weight	540kg	775kg	1,088kg	1,355kg
Tractor power	30HP	40/50HP	50/60HP	70/60HP
Options	Suitcase weight a 20 kg Wheel set with drawbar (models 140/180/220) Drawbar with cylinder relief (model 140/180/220)			

### **Stitch Compact**

Situations and moments occur every season when the recovery capacity of the turf is minimal, or the soil is too loose and sandy to sow with the double disc principle. At these times, the market demands improved sowing techniques without cutting the sward, while maintaining the Vredo quality and grass emergence. The Stitch Compact from Vredo offers the solution. Two so-called stitch rollers, with a sharp flat tooth, create interrupted incisions that enclose the dosed seeds. An even seeding pattern is created by making 1,600 small incisions per m2. Inserting and enclosing the grass seed in this way ensures optimal germination and growth, making this machine the best string roller seed drill on the market. Thanks to the Stitch, maintenance of sports fields and golf courses can be performed before end of the competition season. The grass is maintained in good to excellent condition so users of the fields and courses can continue to enjoy playing. The turf can quickly be restored to an excellent condition even during or just after the winter break of, for example, the football competition season.

Model	DZ5 100	DZ5 140 (T)	DZ5 180 (T)	DZ5 220 (T)
Working width	94.5 cm	137cm	179cm	221cm
Volume of seed hopper	165 litre	235 litre	303 litre	375 litre
Weight	605kg	763kg	922kg	1,080kg
Tractor power	35HP	45/35HP	55/45HP	65/55HP
Options	Suitcase weight a 20 kg Wheel set with drawbar Drawbar with cylinder relief (model 140/180/220)			

<sup>(</sup>T) Wheel set and drawbar set, adding 205kg extra weight and 175.5 cm to machine length











# **Every Seed Counts!**

Prevent expensive seed waste: Vredo makes every seed count! The ownership of a VREDO overseeder is an investment that will repay itself in a very short amount of time. By placing the seed into the ground instead of merely broadcasting it on top of it, you make the best use of your grass seed, which makes your grass lush and green in no time. Other "overseeders" are probably cheaper to buy, but are much more expensive in everyday use and in the long run.



