



SMG 2025 INNOVATIONS





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INNOVATIONEN
MADE BY SMG

PlanoMatic

P828

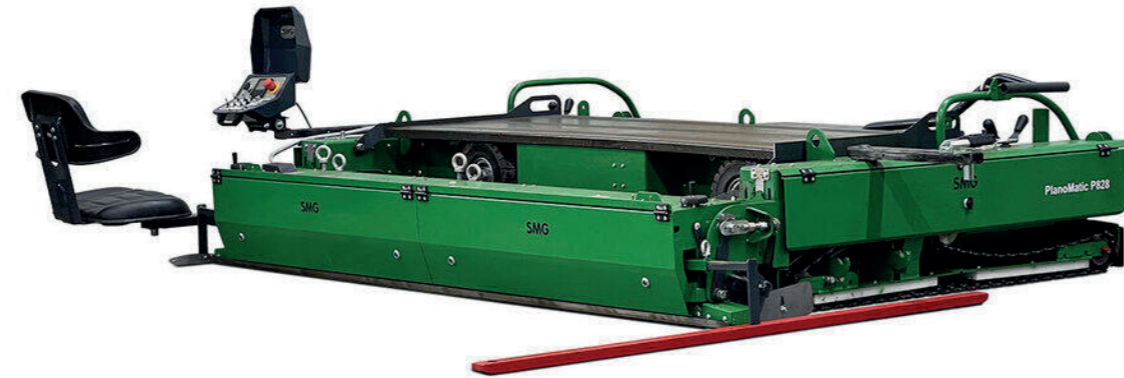
Fully automatic paver for elastic layers, elastic subbases, athletic tracks and multipurpose sports surfaces.

The PlanoMatic P828 is a fully automatic paver of the latest generation. The perfect fully electric symbiosis of the P928 and P703 pavers. The screed provides a theoretical performance of up to 890 m²/h with continuously variable speeds of 0,8 – 5,5 m/min and a variable stroke frequency having a constant installation quality.

The PlanoMatic P828 is equipped with a software control system. Sensors are monitoring the operating conditions of driving speed, screed grade/temperature and bearing pressure of the drive technology. All process data can be seen, adjusted and transferred together with geographical data via an integrated GPS modul. The machine supervision supported by IOT (optional) enables remote maintenance as well as the control of the service processes.

The P828 is equipped with an automatic curve control for running tracks, an automatic levelling device (sensor/tactile unit) and a variable adjustable screed grade enabling a smooth and uniform installation quality. The material consumption can be determined predictively via the sensor network. Differences in the installation process can be avoided preventively. Paving thickness settings of 0 - 50 mm can be easily changed by pressing a button located on both sides of the control panel.

The heating elements of the screed can be added sideways and changed comfortably if necessary. The delimiters are placed outside of the screed thus enabling exact installation edges for jointless sports surfaces using in-situ construction methods. Swivelling and height-adjustable material deflectors ensure optimal material flow as well as constant material loads over the complete screed installation width. Adjustable guard plates protect the chain drive unit from material entry.



INNOVATIVE FEATURES:

- » Integrated software control with GPS module
- » IoT-enabled remote maintenance
- » Electric spindles with sensors
- » Improved guide vanes for less manual work



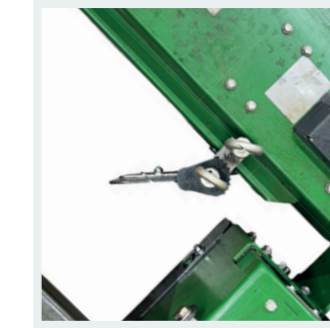
COMFORTABLE
Adjustable operator seat and control panel with digital display.



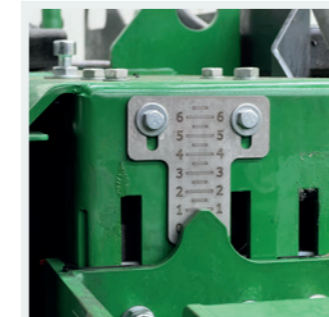
DIGITALIZATION
Control Panel with Display for IOT GPS usage.



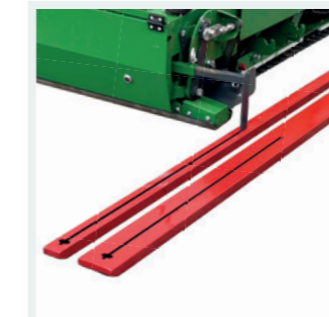
AUTOMATIZATION
Improved material guide to reduce manual shoveling.



PROCESS SECURITY
Adjustable material guide to supply material to the full width.



PRECISION
Electric spindles on the screed bar with sensors and scale.



INSTALLATION QUALITY
Integrated height levelling for evenly flat installation and optional wider slide bar.



OPTIONAL
Weatherproof TPU cover sheet
Art.-No. 3208495

Art.-No. 6234951

Power	7,22 kW (9.8 HP) / 400 V / 50 Hz / 26.9 A
Traction drive	speed of forward movement ca.0,8 to 5,5 m/min
Working width	2,700 mm (variabel)
Area performance	up to 890 m ² /h
Weight	1,300 kg
Dimensions	L 2,150 x W 2,800 x H 750 mm

Subject to technical alterations



MixMatic

M6004

Fully automatic continuous mixer for binder and rubber granules, prepared for connection of additional material component (gravel unit or PU-unit).

Powerful and compact M6004 is a highly effective and clean solution for the homogeneous mixing of rubber granulate with single-component binder (polyurethane). A gravel unit or a second PU pump can be optionally coupled to the basic machine. In conjunction with a modular construction system of various screw feeders, pipes and feeding adapters it is possible to get a wide variety of individual mixtures with precisely measured ratios for many different kinds of surfaces, e.g. recycled granulate base mats.

EPDM granulate surfaces, sandwich-systems, PUR-coatings, structural spraying coatings, elastic subbases and others. Switch and control elements for the mixer and the auxiliary appliances are on one common control panel.



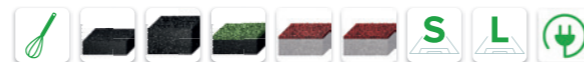
INNOVATIVE FEATURES:

- » New 12" touchscreen display
- » Digital flow control
- » Frequency converter for precise dosing

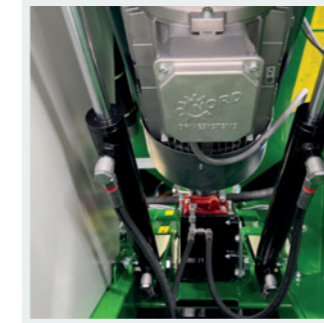
Art.-No. 6400105

Drive	3-phase current for granulate and grit drives; A.C. geared motor infinitely variable, electron. rpm
Power	Basic mixer: 12 kW (16.3 HP) / 400 V / 50 - 60 Hz / 22 A Gravel unit: 1.85 kW / 400 V / 50 - 60 Hz / 4.25 A 2nd dosage pump: 1.85 kW / 400 V / 50 - 60 Hz / 4.25 A
Mixing capacity	150 kg / min
Weight	Basic mixer: 1,100 kg Gravel unit: 900 kg 2nd dosage pump: 350 kg
Dimensions	Basic mixer: L 3,400 x W 1,100 x H 2,800 mm Gravel unit: L 2,250 x W 1,000 x H 1,800 mm 2nd dosage pump: L 1,100 x W 710 x H 700 mm

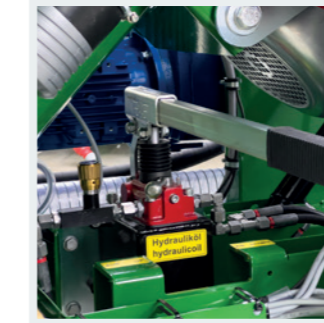
Subject to technical changes



TIME-SAVING CLEANING
Mixer pipe and mixer outlet



UP HIGH
Lifting cylinder (hydraulic) for mixing tube



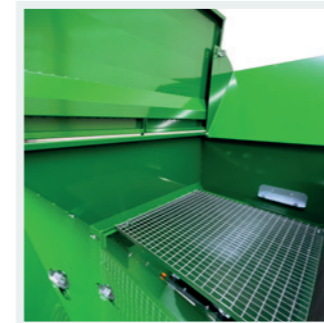
PROVEN
Hydraulic hand pump for raising and lowering the mixing tube



COMFORT
Adjustment gear for adjusting the mixing ratio



TIME-SAVING
Remote control with mixer Start/Stop function



MATERIAL CONTAINER
Capable of holding up to 1 cubic meter



CONTROL
Flow sensor for monitoring the PU production.



PROCESS RELIABILITY
Control cabinet with timer, indicator lights and frequency converter for mixing ratios up to 10:1



TRANSPORT
Forklift bags for safe transport



SAFETY
Support leg ensure a safe stand



METERING PUMP
Portable metering pump for mixing polyurethane coatings (option 2)



INNOVATIVE OPERATION
A 12-inch touch display and the latest SMG software ensure precise and reliable control of all processes.

MixMatic

M140

Batch mixer for binder and rubber granules.

The MixMatic M140 is a versatile and powerful batch mixer specifically designed for the efficient processing of binding agents and rubber granules. Thanks to its robust construction and flexible application possibilities, it is perfectly suited for small to medium batch sizes.

The compact mixing unit features an adjustable filling height of 1053 mm to 1353 mm, enabling convenient and ergonomic filling. The powerful electric drive, combined with precise mixing motion and a high speed of 50 rpm, ensures homogeneous results in the shortest possible time – usually in less than two minutes.

The open mixing drum provides a practical and unobstructed view of the mixing process. The filling grid with integrated safety shut-off allows for safe and simple addition of further components during mixing. A material discharge chute ensures clean, precise, and controlled emptying of the mixture. The adjustable mixing tool can also be easily removed for cleaning.

Additional convenience is provided by the well-thought-out chassis with pneumatic wheels and a towing handle, allowing the mixer to be moved manually with ease. The wheels can be securely fixed to the frame using quick-release fasteners, while the towing handle can be stored space-savily directly on the container.

Note: The performance of the MixMatic M140 is designed for material feeding of small pavers with a working width of up to 1.5 meters (e.g., P208, P211, P215). This makes the MixMatic M140 an ideal choice for applications in this area, where precise mixing and flexible handling are essential.

Art.-No. 6243065

Power	4 kW (5.4 HP) / 400 V / 50 - 60 Hz / 16 A
Mixing Capacity	125 kg /2 min
Mixer Drive	Electric motor
Filling height	1,053 – 1,353 mm
Weight	235 kg
Dimensions	L 1,000 x W 1,000 x H 1,160 mm

Subject to technical changes

INNOVATIVE FEATURES:

- » Adjustable fill level (ergonomics)
- » Visible mixing chamber
- » Tool-free cleaning



MOBILE

Flexible application possibilities and handling.



FLEXIBILITY

Adjustable filling height for comfortable and ergonomic filling.



HAND DRAWBAR

For easy manual movement of the mixer.



COMFORT

Chassis with pneumatic tires and quick-release fasteners.



PROCESS RELIABILITY

Filling grid with integrated safety shut-off.



TIME-SAVING

The mixing tools are adjustable and replaceable.



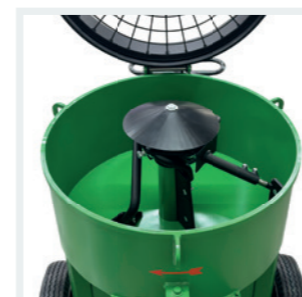
PROVEN

Robust agitator for efficient work.



PRECISE

Material discharge chute for clean and controlled emptying.



PRACTICAL

Open mixer drum for unobstructed view of the mixing process.

LineStar

LS1 DC

AirGo lining machine for synthetic sports surfaces and artificial turf.
Airless battery-powered, 2 transport cases 36+28 kg.

The LineStar LS1 DC is a compact case-based striping machine for synthetic sports surfaces and artificial turf, designed for professional use on sports facilities around the world. Its lightweight aluminum construction, powerful Graco ES500 airless pump, and reliable DeWalt battery deliver consistent, high-quality paint application - cordless, efficient, and precise. Thanks to its innovative folding mechanism, the machine can be compactly folded and easily transported in two specially designed roller cases. The total weight remains within standard airline transport limits, making it ideal for air travel and international logistics. Adjustable line widths from 40 to 120 mm, rotating guide discs with spline shaft technology, a height-adjustable spray arm, and an integrated tool compartment ensure precise results and maximum user convenience. The LineStar LS1 DC stands for precision, mobility, and innovation at the highest level - the perfect companion for professional line markers.

Air transport is subject to the applicable regulations of the airline and IATA.

Art.-No. 6241359

Power	18/54 V / 6 Ah
Chassis	Aluminum construction, plastic coated
Working pressure range	70 – 200 bar
Flow Rate	1.0 l/min
Weight	38 kg
Dimensions	L 720 x W 420 x H 580 mm
Transport box	Suitcase 1: 700 x 500 x 700 mm Suitcase 2: 700 x 500 x 400 mm
Transport weight	Suitcase 1: 12 kg (36 kg brutto) Suitcase 2: 15 kg (28 kg brutto)

Subject to technical changes

INNOVATIVE FEATURES:

- » Battery-powered airless pump
- » Two trolley cases (for transportability)
- » Airline-approved battery (UN38.3 certification)



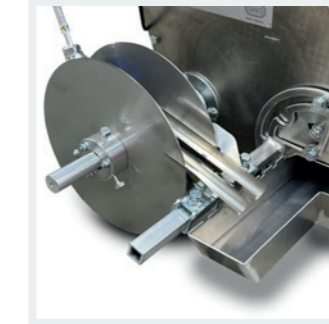
POWERFUL
 Powered by an 18/54 V battery with a capacity of 6 Ah. Supplied with two batteries. (Expandable to 15 Ah.)



RELIABLE
 Battery-powered airless-pump.



FUNCTIONAL
 Tool-free quick fixation of the pump on the pump table.



PRECISE
 Striping unit and drip pan.



COMPACT
 Transport in two special roller suitcases that weigh 29 kg and 23 kg.

TurfMuncher

TM2000D

Self-propelled machine for the removal of artificial turf.
Working width 2,000 mm.

Self-propelled TurfMuncher TM2000D winds artificial turf into 2-metre compact rolls and works out the infilling material. It is driven by a 35 kW (46.2 HP) water-cooled diesel engine, and all of its functions are electro-hydraulically controlled. The machine is conveniently controlled from a pivoting control panel. Weight, surface pressure, and steering of the machine are designed for use on sensitive substructures such as, for instance, elastic layers.

The discharge height of the conveyor belt of 2.4 metres allows for easy pick-up of the filling material by shovel loaders, dumpers or BigBags. The conveyor is also 180° traversable and makes it possible to work around the edges. A maximum operating speed of 7 m/min and a material discharge of up to 500 kg/min allow for removing of a standard artificial turf pitch in just 14 hours.



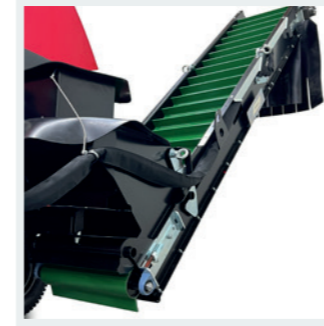
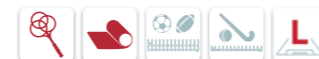
INNOVATIVE FEATURES:

- » 35 kW diesel engine (25–30% more efficient)
- » Optimized working width: 2,070 mm
- » New sensors for steering control

Art.-No. 6213715

Working width	2,050 mm
Max. removal rate	Forward movement 7 m/min, 500 kg/min Area performance 4,000 m ² /8 h
Drive	4-cylinder Diesel engine / 35 kW (46.2 HP)
Weight	3,650 kg
Dimensions	L 2,500 x W 2,320 x H 2,250 mm

Subject to technical alterations



CONVEYOR BELT, 180° ROTATABLE
For transport in a transport frame, easy to attach.



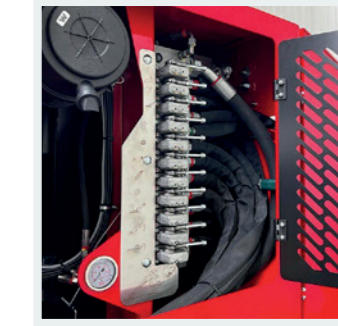
PICK-UP BAND
Working width max. 2.0 meter.



ROTATABLE CONTROL PANEL
All functions arranged clearly and centrally.



INSTRUMENTS
Control elements and display for connection to IOT.



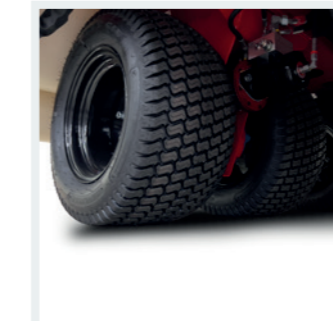
HYDRAULICS
Central hydraulic manifold with solenoid valves.



HYDRAULICS QUICK COUPLINGS
for the drive of conveyor belt.



ENGINE
35 kW (46.2 HP) diesel engine for 25 - 30 % more efficiency compared to the previous model.



WHEELS
Tires especially for use on turf ensure minimal pressure on the ground.



FUEL TANK
53 liter fuel tank for maximum range.



FORKLIFT BAGS
for safe transport.



COMPACT TRANSPORT DIMENSIONS
L 2,500 x W 2,250 x H 2,250 mm

SportChamp

SC3D4HL

Multifunctional ride-on machine for the advanced maintenance of artificial turf. For contractors.

The new SportChamp SC3 offers a wide range of tasks for maintaining different synthetic sports surfaces in sports facilities. By the use of different attachments all synthetic sport surfaces can be cleaned and maintained according to the manufacturer's guidelines and beyond that for an efficient and economic upkeep of the surface.

The operating principle of the SportChamp SC3 has not changed: In a single operation, SportChamp levels the infill material of filled surfaces with its steerable, low-wear brush and eliminates contamination at the same time. Thus the infill material will be loosened and the fibre will be put upright again. Impurities will be vacuumed into a large-volume filter box during the surface maintenance. The robust filter unit with high pulling power is controlled automatically and cleaned within minutes. Since the filter box opens for emptying automatically, you must no longer remove it for emptying. With its effective working width of 1,100 mm, and the wide range of attachments, SC3 will facilitate and accelerate all necessary care tasks.

The range includes attachments for the winter services and the top-dressing of infill material, for the removal of leaves, the loosening of extreme compaction and the spraying of care products. The application area of the SportChamp is enlarged by additional attachments for non-infilled artificial turf, synthetic sports surfaces or sidewalks. Thereby SC3 is the multifunctional care and maintenance machine for your sports facility. Beside the classic, weekly maintenance tasks the SMG SportChamp can additionally carry out the annual basic and deep cleaning.

The third generation of the SportChamp boasts multiple improvements. For example, the new infinitely adjustable tilt steering column that can now further modify the driver's position in accordance with the individual body mass of the operator. With the new EcoDrive SportChamp SC3 provides full engine power, but with lower fuel consumption and significantly lower noise emissions.

SMG dust filters installed by SMG comply with DIN EN60335-2-69/dust class „M“ and EN779 „F8“ or „F9“. Dust with a high proportion of fines as well as granulate/fibre abrasion (microplastics) are extracted via the powerful turbine and bound in the filter.

Art.-No. 8800090

Drive	3-cylinder diesel engine, water-cooled / 16.1 kW (21.9 HP)
Traction drive	Hydrostatic, speed up to 10 km/h Hydraulic lifting device for accessory attachments and filter box, Differential lock
Capacity of tank	approx. 16 litres
Brush working width	depending on brush: 900 - 1,600 mm
Weight	805 kg
Dimensions	L 2,300 x W 1,140 x H 2,100 mm

Subject to technical changes

INNOVATIVE FEATURES:

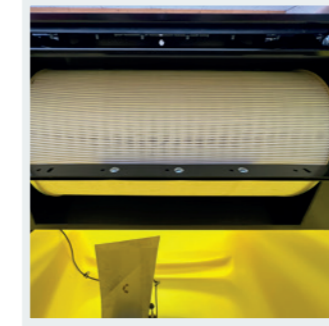
- » EcoDrive with lower fuel consumption
- » New filter housing with automatic cleaning
- » Adjustable steering column



HYDRAULIC LIFTING OF CONTAINER
Allows comfortable emptying in containers.



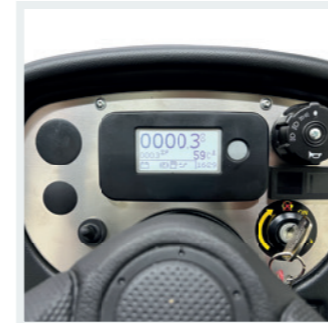
NEW EQUIPMENT
Filter box with larger capacity, automatically cleaning filter and self closing tailgate.



FILTER
Dust filters comply with DIN EN60335-2-69/dust class "M" and EN779 "F8" or "F9".



COMFORT
Suspended and adjustable driver seat.



DISPLAY
To control functions and service intervals.



PEDAL
Infinitely variable hydrostatic drive.



EASY HANDLING
Ergonomically arranged operating controls.



COUPLING
PTO to power the attachments.



WHEELS
Tires especially for use on turf ensure minimal pressure on the ground



REFUELING
Fuel tank neck outside for 16 liter fuel tank.

WashMatic

WM1200

Tractor device for cleaning of synthetic sports surfaces by high pressure water.

The WashMatic WM1200 is a powerful front-mounted device for cleaning synthetic sports surfaces using high-pressure water. The unit is based on the proven technology of the previous WashMatic WM800 and has been developed for direct attachment to common municipal vehicles and tractors.

The WashMatic WM1200 utilizes the patented high-pressure technology of the WashMatic WM800. Eight diagonally arranged, rotating high-pressure nozzles clean the surface gently and effectively with an adjustable spray pressure of up to 170 bar. The applied water loosens dirt, organic residues as well as granulate and fiber abrasion (microplastic) from the surface. The water and released particles are then turbine-like vacuumed off by rapidly rotating blades and conveyed to a wastewater pump.

The working width of 1.20 m is designed for cleaning one lane of a running track (typically about 1.10 m wide) and allows complete surface cleaning in a single pass. The water consumption is approximately 50 liters per minute and can generally be supplied by the sports facility's water system. If the water supply is insufficient, an external fresh-water buffer tank with pump can optionally be used.

Continuous fresh-water supply and wastewater discharge ensure uninterrupted operation. In addition, the unit can be connected to the ClearMatic CM1800 wastewater treatment system – a mobile unit for treatment, filtration, and sludge dewatering of wastewater generated during the cleaning of synthetic sports surfaces (Part No. 6233350).

Art.-No. 6243905

Required power	50-60 HP
Required PTO drive	540 rpm
Required 3-point hitch	Category 2
Cleaning pressure	up to 170 bar
Working width	1,200 mm
Performance	300 - 350 m ² /h (depending on type of surface and contamination)
Weight	550 kg
Dimensions	L 1,750 x B 1,700 x H 900 mm

Subject to technical changes

INNOVATIVE FEATURES:

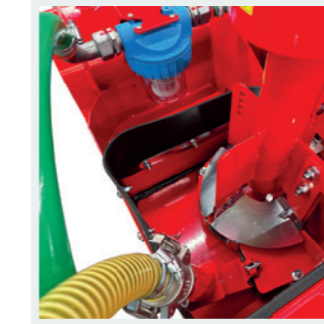
- » New working width: 1,200 mm
- » Patented high-pressure cleaning technology
- » 8 high-pressure nozzles, up to 170 bar
- » Turbine vacuum system



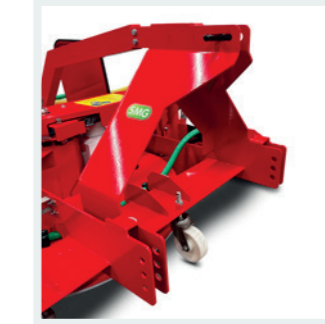
PRECISE
Pressure gauge and valve for spray pressure up to 140 bar.



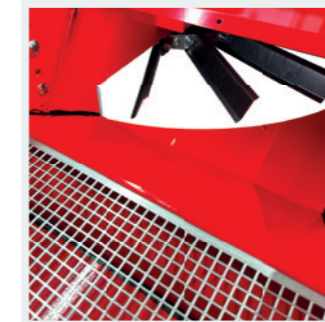
SIMPLE
Engage Lever to activate the unit.



POWERFULL
Integrated dirty water pump.



VARIABLE
3-point front and rear mounting.



PATENTED
Patented high- pressure cleaning technology.



TRANSPORT
Compact dimensions for easy transport.



FillMatic

FM1500

Ride-on machine for filling artificial turf.

The FillMatic FM1500 riding machine is powered by a 4-cylinder Kubota diesel engine and is designed for the application of sand, rubber, and organic infill material into artificial turf surfaces.

The operator's seat, along with its controls, can rotate 180° to allow ergonomic operation in both forward and reverse directions.

The FM1500 comes standard with a material container that has a capacity of 800 liters, which can be expanded up to 3000 liters by attaching the aluminum extension frames.

The material container can be tilted for spreading, with a discharge valve controlling the desired spread rate.

Four hydraulically driven paddle shafts within the container keep the infill material loose and ensure a consistent distribution at working speeds of up to 15 km/h.

With a total weight of just 1,350 kg, the load is distributed across four large-volume turf tires, ensuring low ground pressure and even weight distribution during operation.

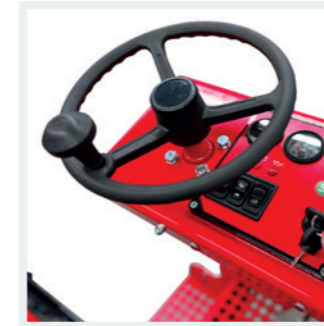


INNOVATIVE FEATURES:

- » For all types of infill
- » 180° rotating driver's seat
- » Hydraulic agitator shafts
- » 800–3000 l tank capacity



FAST CHANGE
The operator's seat with controls can be rotated 180°.



USER-FRIENDLY
Clearly arranged control elements.



ERGONOMIC
Laterally mounted hydraulic control.



PRECISE
Spreading flap adjustable via the outlet valve.



ADJUSTABLE
The discharge valve for precise dosing of the spreading quantity can be operated both hydraulically and mechanically.



FUNCTIONAL
Easy locking of the discharge valve lever.



EFFECTIVE
Four hydraulically driven paddle shafts within the container keep the infill material loose and ensure a consistent distribution.



RELIABLE
Powerful 4-cylinder Kubota diesel engine with a performance of 18,5 kW (25 HP).



REFUELLING
Diesel tank with fuel gauge.



SINGLE SIDE WALL
Material container that has a capacity of 800 liters, which can be expanded up to 3000 liters by attaching aluminum extension frames.



DOUBLE SIDE WALL



TRIPLE SIDE WALL
Maximum capacity of 3000 liters.



PROCESS RELIABILITY
Hydraulic lifting of the container for even distribution of the material.



LIGHT-FOOTED
Four large-volume turf tires for minimal surface pressure.

Art.-No. 6400358

Spreading width	1,600 mm
Max. filling weight / Container volume	800 – 3,000 liters
Drive	4-cylinder Kubota diesel engine / 18.5 kW (25 HP)
Weight	1,350 kg
Dimensions	L 2,500 x W 1,750 x H 2,300 mm

Subject to technical changes



TurfCare

TCA1402

Ground driven, tow-behind device for the cleaning and care of artificial turf.

The TurfCare TCA1402 reliably maintains any kind of infilled and non-filled artificial turf systems. The wheel drive makes the equipment independent from any hydraulic or power shaft drives. Therefore, the TurfCare can be pulled by various vehicles such as small compact tractors or quads.

The working depth of the rotating brush can be conveniently adjusted and locked via two adjustment spindles with an integrated height indicator and side-mounted spirit levels.

The vibrating screen can be precisely adjusted with variable settings from 4 - 10 mm depending on the degree of pollution and the grid size of the infilling material. The screening trays can also be removed particularly easily.

For surface cleaning, the TCA1402 is equipped with a suction system that effectively removes dirt and dust. The integrated dust filter complies with DIN EN 60335-2-69 / dust class "M" as well as EN 779 "F8"/"F9" and captures even the finest dust and microplastic particles.

For the pass of narrow doorways two transport wheels can be folded out and the drawbar raised. As standard, the TurfCare is equipped with an integrated three-point hitch, which can be changed tool-free between three-point and drawbar operation.

A particularly robust front chassis provides stability and smooth operation, while a mechanism for disengaging the vibrating function offers greater flexibility, e.g. when used on non-filled artificial turf. For additional convenience, a practical tool compartment for gloves and tool-free service hatches are integrated, enabling quick access for maintenance work.



INNOVATIVE FEATURES:

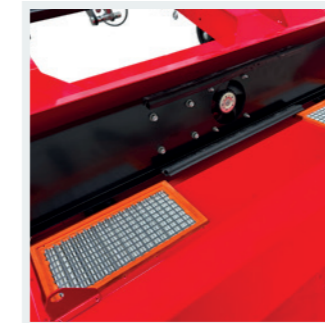
- » Microplastic extraction (DIN EN 60335-2-69 / Dust class „M“ and EN 779 „F8“/„F9“)
- » New vibrating screen without drive shaft
- » Combination of three-point hitch and drawbar



FUNCTIONAL
Working depth adjustment, adjustment spindle, height indicator, spirit levels.



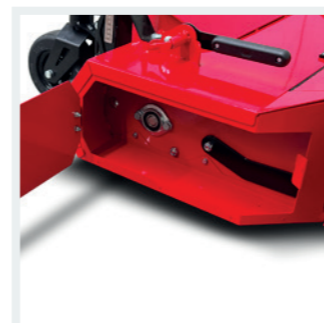
VARIABLE
Continuously adjustable vibrating screen (now without drive shaft).



MICROPLASTIC
Extraction with dust filter.



EFFECTIVE
Spring tines with adjustable working depth for loosening the bedding material.



FLEXIBILITY
Decoupling for unfilled artificial turf and tool compartment.



EASY TRANSPORT
Three-point hitch and drawbar in one – for safe and easy transport.

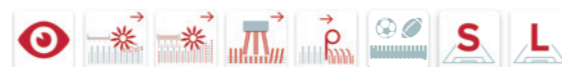


OPTIONAL
Weatherproof PVC cover sheet.

Art.-No. 6240608

Working width	1,400 mm
Weight	185 kg
Dimensions	L 2,000 x W 1,310 x H 500 mm

Subject to technical alterations



TurfBoy

TB1 ECO DC

Ride-on machine for decompacting and brushing of artificial turf systems.

The TurfBoy TB1 Eco DC is powered by a powerful, emission-free 56 V electric motor with 12.5 kW, which also guarantees low-noise operation at just 95.7 dB. The automatic transmission enables speeds of up to 9.6 km/h forward and 4.8 km/h backward.

With a maximum battery life of up to 3 hours, depending on the care function used and the type of artificial turf, the TurfBoy TB1 Eco DC is also designed for the most demanding tasks. With a turning radius of just 150 cm, it is easy to maneuver even on small playing fields without compromise.

The TB1 Eco DC has a 1,100 mm wide and adjustable row of steel tines for loosening the filling material. The floating triangular brushes have a working width of 2,000 mm and gently straighten the fibers. Two optional LeaveSweep LS900 can be inserted into the triangular brush holders without the need for tools. They collect coarse dirt such as leaves, stones, branches, etc. and at the same time return the collected infill material to the artificial turf.

The TurfBoy TB1 Eco DC is versatile thanks to its hitch. Easily attach attachments such as triangular brushes, drag mats and magnet bars for comprehensive artificial turf care.



INNOVATIVE FEATURES:

- » 56 V electric drive, 12.5 kW
- » Triangular brush with 2 m working width
- » Optional LeafSweep LS900



DISPLAY
Excellent field of view.



COMFORTABLE EQUIPMENT
Cup holder



HITCH
For drag mats, triangle brushes and magnet bars.



WHEELS
Tires especially for use on turf ensure minimal pressure on the ground.



STORAGE
for storing accessories/work equipment.



POWERFUL
56V electric battery



OVERVIEW
of control functions



COMFORT
Suspended and adjustable driver seat.



CONVENIENT
No removal required, connection for direct battery charging.



STORAGE
easy to reach in the center console.

Art.-No. 6244467

Drive 56V electric motor / 12.5 kW

Working width up to 2,000 mm

Weight 215 kg

Dimensions L 2,000 x W 1,250 x H 1,190 mm

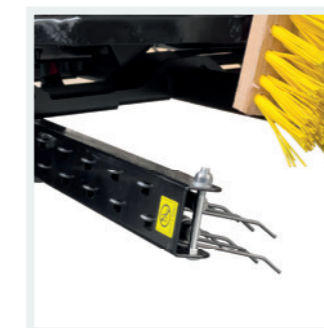
Subject to technical changes



COMPACT
Drag brushes can be folded.



VISION
LED lights.



COMBINATION
Tines and drag brushes adjustable.



LEAVESWEEP LS900
Two optional LeafSweeps for collecting leaves and debris with adjustable sieve from 4 – 10 mm.

Spreader

SP1300

Self-propelled machine with stand-on operator platform, all-wheel drive, and all-wheel steering.

The SP1300 spreader is the ideal solution for applying sand, rubber, and organic infill materials to artificial turf systems. It combines high efficiency with a compact design and is powered by a 22 HP Honda petrol engine.

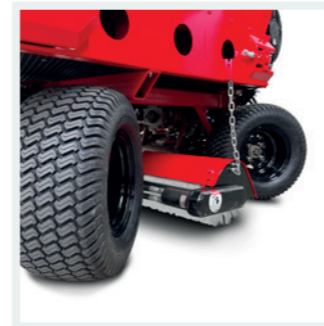
Thanks to its compact design, the SP1300 is perfectly suited for filling smaller areas such as padel courts, tennis courts, or futsal courts, but is also highly capable on larger fields. It impresses with a driving and working speed of up to 11 km/h.

The working width of 1,300 mm and the integrated rotary brush ensure even distribution of the material and effective incorporation into the artificial turf. A slide control allows precise adjustment of the spreading quantity. Since the belt speed is coupled with the hydrostatic drive, the spreading amount is proportional to the driving speed, ensuring a uniform and efficient spreading result. The four-wheel drive and steering system with four individually driven wheels provides exceptional maneuverability and enables precise edge work. The steering system and all-wheel drive reliably prevent surface deformation during the filling process. Thanks to its special design and low-pressure tires, the SP1300 operates with minimal ground pressure, protecting both the unfilled turf fibers and the subbase.

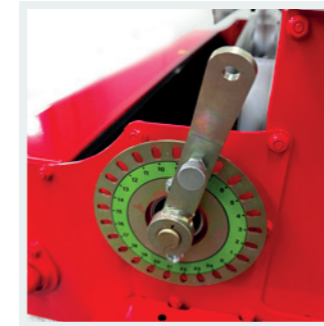


INNOVATIVE FEATURES:

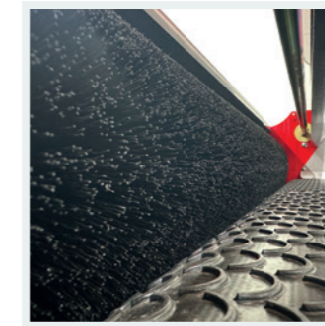
- » 4-wheel drive and all-wheel steering
- » Material discharge proportional to drive speed
- » Precise working on edges



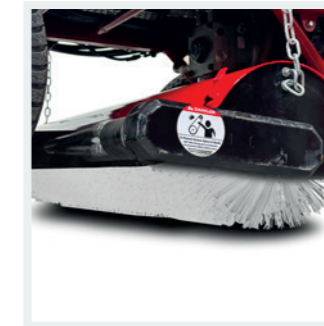
DUAL-STEER TECHNOLOGY
Turf- and base-friendly.



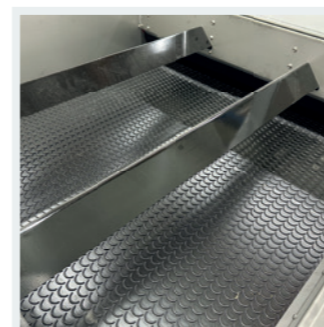
PRECISE
Dosing handle for manual adjustment of the spreading rate.



EFFECTIVE
Spreading brush for even distribution of the infill materials.



ROTARY BRUSH
To brush the fibre and simultaneously brushing in the infill material.



CONVEYOR BELT
For an uniform and efficient spreading result.



ERGONOMIC
Ride-along stand platform.



USER-FRIENDLY
Clearly arranged control elements.



LIGHT-FOOTED
Four large-volume turf tires for minimal surface pressure.

Art.-No. 6400364

Spreading width	1,300 mm
Max. filling weight / Container volume	680 kg / 0.77 m ³
Drive	2-cylinder Honda petrol engine / 16.5 kW (22 HP)
Weight	635 kg
Dimensions	L 1,930 x W 1,400 x H 1,270 mm

Subject to technical changes





50 years

passion for sports grounds

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