

INSTALLATION

OF ARTIFICIAL TURF



CONTENTS

005	Ride-on machine for the filling of artificial turf. Capacity 1,500 kg; working width 1,400 mm	P. 04
005D	Ride-on machine for the filling of artificial turf. Capacity 800 kg; working width 1,000 mm	P. 04
505RC/ECO	Self-propelled, radio-controlled machine for the filling of artificial turf. Capacity 1,500 kg; working width 1,400 mm	P. 06
reader		
800	Ground driven spreader for artificial turf.	P. 08
800	Manual topdresser for artifiical turf. Capacity 200 kg; working width 800 mm	P. 08
1000	Ground driven tractor device for the topdressingof artificial turf. Capacity 500 kg; working width 1,000 mm	P. 09
cillating brush		
1700	Brushing attachment for filling material, intensive erecting and sweeping of artificial turf fibres. Working width 1.700 mm	P. 10
fGuard		
2	One-axle for the filling, maintenance and expansion of artificial grass.	P. 12
ols and devices		
the installation of ar	tificial turf.	P. 14

SandMatic

B2005



artificial turf.

Subject to technical alterations







Ride-on machine for the filling of



B1005D









Capacity 1,600 kg; working width 1,370 mm

The self-driven SandMatic B2005 spreads and infills artificial turf surfaces with sand, rubber and organic infill material using its innovative brush technology and conveyor belt. The SandMatic-Series enables precise infilling of sand from 2.5 to 40 kg/m² and rubber from 0.5 to 15 kg/m² in both directions. With a working width of 1,500 mm and driving speeds from 1 m/min up to 25 m/min the SandMatic B2005 achieves an area performance of up to 35 m²/min.

The control panel can be moved from left to right, thereby maximizing overview and ergonomics. The machine is driven hydraulically by a 16.1 kW (21.9 HP) 3-cylinder Kubota diesel engine. The weight is evenly distributed to 8 large dimensioned low pressure tires. Thus, the area pressure of the gross weight of the machine is adjusted to the turfs permissible ground pressure.

Ride-on machine for the filling of artificial turf. Capacity 800 kg; working width 1,000 mm

SandMatic B1005D is a compact automatic and self-driven infilling machine that provides exact dosage of sand and rubber into modern artificial turf surfaces. Equipped with the innovative brush technology of the proven SandMatic B1503 and B1505, this machine meets the specific requirements needed for the modern artificial turf systems, even for extremely high piles. SandMatic B1005D can work the material into the surfaces either in forward or reverse mode. An overdrive allows for quick manoeuvring. Therefore the efficiency of the machine is considerable - with an infilling power between 12.5 - 40 kg/m².

The working width is 1,000 mm. The machine is driven by a 3-cylinder diesel engine with a performance of 14.9 kW (20.2 HP). A comfortable driver seat with adjustable seat position (left/right) guarantees clear view for working and ergonomic operation.

Art.-No. 6218862 Art.-No. 6213089

Spreading width	1,370 mm	Spreading width	1,000 mm
Max. filling weight	1,600 kg	Max. filling weight	800 kg
Spreading performance	Sand 2.5 - 40 kg/m² / Rubber 0.5 to 15 kg/m²	Spreading performance	2.5 - 40 kg/m²
Drive	3-cylinder-Kubota diesel engine / 16.1 kW (21.9 HP)	Drive	3-cylinder Kubota diesel engine, water-cooled / 14.9 kW (20.2 HP)
Weight	1,700 kg	Weight	960 kg
Dimensions	L 3,500 x W 1,850 x H 1,860 mm	Dimensions	L 3,300 x W 1,300 x H 1,300 mm

Subject to technical alterations





SandMatic

B1505RC/ECO

Self-propelled, radio-controlled/handsteering machine for the filling of artificial turf. Capacity 1,500 kg; working width 1,400 mm

The SandMatic B1505 fully meets the special demands placed on it by ultra-modern artificial turf surfaces and even when the pile is extremely high the prescribed amounts of sand or granulate will be exactly distributed and worked into the system. A slide valve enables the quantity of material strewn to be constantly variable from 2.5 - 40 kg/m².

Driving speeds from 1 m/min to 15 m/min make the machine flexible in use. With the working width of 1.5 metres, theoretical performance of the machine ranges from 1.5 to 22.5 m²/min. The machine is driven by a 3-cylinder Kubota diesel engine with integrated hydraulic cooling system with a performance of 16.1 kW (21.9 HP).

All functions can be controlled by hand. This makes the operation method more convenient and expedites the working process. The machine can be also controlled manually by means of the operating panel.

The weight of the machine is supported by 8 air-filled, low-pressure tires. That way, the machine, when filled, conforms to the permitted ground pressure for the synthetic surface. The four pairs of wheels can be pivoted through 120°, which makes it extremely easy to manoeuvre.

Art.-No. 6400103

Spreading width	1,400 mm
Max. filling weight	1,500 kg
Spreading performance	2.5 - 40 kg/m ²
Drive	3-cylinder Kubota diesel engine / 16.1 kW (21.9 HP)
Weight	1,300 kg
Dimensions	L 2,650 x W 1,800x H 1,950 mm



COMFORTABLE: Radio frequency (RF) remote control for handling all functions, with a range of 100 m (B1505RC).



PRECISE: Manual outlet lever for precisely adjusting the infill quantity.



B1505 ECO: Cabel handsteering for controlling the infilling process and driving direction. Range up to 5 m (B1505 ECO).







ManualSpreader

HS800









BS800











Spreader







Manual topdresser for artifical turf. Capacity 200 kg; working width 800 mm

ManualSpreader HS800 applies filling material to artificial turf. A sliding valve controls the amount of filling material. The top-dressing process begins as soon as the front wheels come into contact with the ground. If top-dressing did not take place, the HS800 is tilt back with the drawbar and manoeuvred



Ground driven spreader for artificial turf. Capacity 200 kg; working width 800 mm

The ground driven pull behind spreader BS800 applies dry and wet infill materials to artificial turf. The output of the infill material is adjusted by the sliding valve. The applying begins with the lowering of the container and occurs by the belt. The BS800 can be operated by various vehicles with more then 10 HP.



Ground driven tractor device for the topdressing of artificial turf. Capacity 500 kg; working width 1,000 mm

SP1000 spreader top-dresses filling material on artificial turf. To transport the tractor raise SP1000 with the three-point hitch. For spreading the infill, the spreader is lowered and the output amounts are adjusted by the sliding valve.









	HS800	BS800	SP1000
Article Number	6400134	6221306	6400051
Working width	800 mm	800 mm	1,000 mm
Max. filling weight	200 kg	170 kg	500 kg
Drive	manual	mechanical	mechanical
Weight	98 kg	170 kg	170 kg
Dimensions	L 1,212 x W 1,044 x H 777 mm	L 900 x W 1,030 x H 1,025 mm	L 1,002 x W 1,384 x H 1,010 mm

Subject to technical alterations

Oscillating brush

OS1700/OS1700 PTO

Brushing attachment for filling material, intensive erecting and sweeping of artificial turf fibres. Working width 1,700 mm.

The oscillating brush OS1700/OS1700 PTO attachment is designed to straighten up the fibre and brushs the infill material into the artificial turf system. The oscillating movement of the brush unit allows multi directional work. The SandMatic, which is equipped with the very same oscillating brush feature, has been used for this purpose for years; it enables work "against" and "with" the pile. 4 adjustment spindles are used to precisely adjust the working depth in accordance with the pile height. The OS1700/OS1700 PTO attachment provides fibre support by distributing the infill material homogeneously throughout the artificial turf surface.

The OS1700/OS1700 PTO attachment can be used with brushes of different hardness/stiffness to loosen the infill material or to decompact the artificial turf surface (e.g.: when sand is used). This attachment can also be used as a sweeping brush for the maintenance of the artificial turf surface just by switching off the oscillating movement of the brushes. The working width is 1,700 mm.



FLEXIBLE: Different hardness/stiffness brushes available for all kinds of requirements, easy to change.



PTO ADAPTOR: OS1700PTO with 3-point rear attachment system, drive via PTO





attachment system, hydraulic drive.



Art.-No. 6212168 (hydraulic) / Art.-No. 6211848 (PTO)

Working width	approx. 1,700 mm
Drive	OS1700: Hydraulically, flow rate minimum 30 litres at 100 bar/min OS1700 PTO: PTO adaptor, 540 rpm
Weight	187 kg
Dimensions	L 1,700 x W 900 x H 800 mm

Subject to technical alterations

TurfGuard

TG2

One-axle for the filling, maintenance and expansion of artificial grass.

The TurfGuard TG2 with its various attachments installs and maintains filled artificial lawns. The TG2 is powered by a powerful 7.1 kW (9.6 HP) gasoline engine.

The TurfGuard TG2 has a 1-hand control for stepless forward and reverse travel. At the same time, the TG2 can be steered in a narrow space with the swivel, swivel handle during slow travel. As the vehicle travels, the steering stabilizes, resulting in a better straight-ahead travel.

The TG2 has a total of 5 connections and a return line. 2 connections have a speed-dependent oil quantity, e.g. A spreading roller or a brush, which is dependent on the driving speed. For additional 3 connections, the operator can use additional functions, different attachments.

The valve levers can also be fixed in the front or rear position, e.g. for a freezer brush, snowmachine and other attachments. Its compact dimensions, the tight turning circle and the large number of connections make the TG2 the perfect helper on small playing fields, e.g. tennis, paddle tennis or futsal.

Art.-No. 6223514

Traction drive	Hydrostatic drive forward / backward - left / right
Motor output	1-cylinder gasoline engine / 7.1 kW (9.6 HP)
Hydraulics	Attachment - Supply 100 bar - 16 I / min 3 Free connections 2 cable connections 1 Separate return line
Weight	264 kg
Dimensions	L 1,223 x W 765 x H 1,116 mm

Subject to technical alterations

TurfGuard

TG2 OPTIONAL ATTACHMENTS





Oscillation brush OS1100 to brush sand/rubber/organic infilling material into artificial grass.

Art.-No. 6217216





TurfSaw TS350

Cutting machine for artificial turf with or without infill material.

Art.-No. 6213938





OSS1100 Spreading unit

Optional OSS Spreading unit to spread sand/rubber/ organic infilling material into artificial grass.



Attachment for loosening the artificial turf. Working width 1,250 mm

Art.-No. 6400284





Attachment for loosening the artificial turf. Working width 900 mm

Art.-No. 6217991





TOOLS AND DEVICES

FOR THE INSTALLATION OF ARTIFICIAL TURF

CONTENTS

Gripping tongs for a fast and easy installation of articial turf.
Turfclutch for fixing the joints of artificial turf strips while glueing.
Tool for cutting of variable width of straight lines and circular lines in artficial turf.
Tool for circular cutting in artificial turf.
Electric cutting device for lines and to trim artificial turf.
Glue applicator for glue coating of seam tape for artificial turf.
Pressure tool for a solidified connection between artificial grass and glue coated seam tape at the lines.
Pressure roller for uniform pressing of artifcial turf at seam tape during glueing.
Tool set for the installation of artificial turf.
Self-propelled cart with hydraulic lifter for the transport, up- and unrolling of artificial turf.
Cart with hydraulic lifter for the transport and rolling out of artificial turf.

Tools and devices **HANDLING**



Gripping tongs for a fast and easy installation of articial turf TG 30 Art.-No. 8900048 TG 60 Art.-No. 8900049



Art.-No. 8900054

Tools and devices

CUTTING CircleCutter CC1 Tool for circular cutting in artificial turf Art.-No. 6400095 Tool for cutting of variable width of straight lines and circular lines in artficial turf Art.-No. 6400081 CircleCutter CC2

Tool for circular cutting in artificial turf

Art.-No. 6400208



GrassCutter

For proper cutting alongside of existing track seams of artificial turf Art.-No. 6400196



Cutter

Art.-No. 3203710



EdgeTrimmer ET1

For proper trimming of artificial grass strips; handling per stick or hand Art.-No. 8900059



EdgeTrimmer ET2

For proper trimming of artificial grass strips; handling per stick

Art.-No. 6221115



Knife blades

Knife blade-set of 10 pieces *Art.-No. 3201867*

ElectroCutter



Electric cutting device for lines and to trim artificial turf.

The electrical cutter EC1 cuts lines and radii in all popular artificial turf systems. Both cutting units are equipped with counter knives and an integrated sharpening system. Counter knife principle allows for extremely precise and fast cut, and the integrated sharpening system - for an extremely long service life of the cutting blades. When using both cutting units 5 - 20 cm lines can be produced with the speed of up to 1 m/sec. The height-adjustable floor opening prevents the cutting of the artificial turf fibre.

The optional kit CircleGuide for cutting intersecting radii may be installed, a fixable rotation plate prevents slipping. For trimming the artificial turf track, a cutting unit is swivelled upward. For cutting areas around the edges, EC1 is equipped with push button unit that guarantees a precise cut in relation to curbs and drains.



FLEXIBLE: Pivoting cutting unit for the trimming of artificial turf or cutting marginal areas.



CUTTING: Sharpening system for cutting blades.

Art.-No. 6400337

Cutting capacity	up to 1 m/sec
Chassis	Aluminium construction, plastic-coated
Drive	Single phase motors, 400 W / 18 V / 4 Ah-Li Ion Duration: approx. 3 h
Weight	24 kg
Dimensions	L 1,100 x W 650 x H 880 mm

Subject to technical alterations





CircleGuide CG1 (optional)

Central pivot with rollers, rotating plate, case, pivot for radii up to 9,50 metres. Art.-No. 6211583



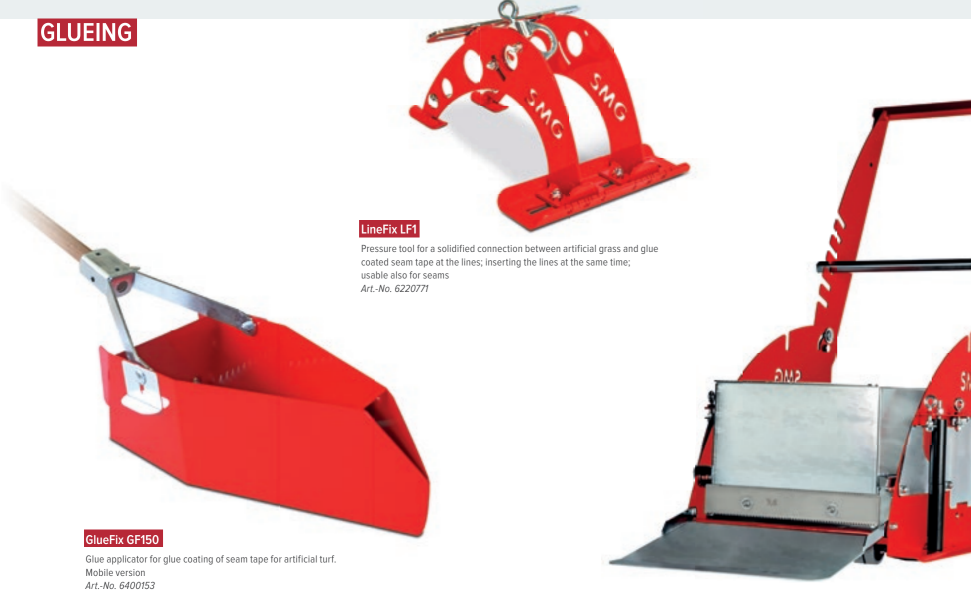








Tools and devices



GlueFix GF300W

Glue applicator for glue coating of seam tape for artificial turf. Mobile version, range up to 300 mm Art.-No. 6211618

Tools and devices





Ballramp

Foldable aluminium ball ramp to measure ball roll and ball rebounce
Soccer and hockey

Art.-No. 6400306

amRoller SR300

Pressure roller for uniform pressing of artifcial turf at seam tape during glueing Art.-No. 6211834

20

TurfSet

Tool set for the installation of artificial turf.

Art.-No. 6400178



COMPACT: 2 heavy duty flight cases for safe transport.



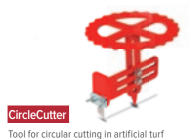
INDIVIDUAL: Both cases equipped with useful tools and easy to carry.



MADE IN GERMANY: Market leading turf tools, appreciated by thousands of installers worldwide.



Pressure tool for a solidified connection between artificial grass and glue coated seam tape at the lines; inserting the lines at the same time; usable also for seams





GlueFix GF300

Glue applicator for glue coating of seam tape for artificial turf. Stationary version



Tool for cutting of variable width of straight lines

and circular lines in artficial turf



TurfGrip (2x)

Gripping tongs for a fast and easy installation of artificial turf



Proper cutting alongside of existing track seams of artificial turf



Safety Cutter (3 x)



Knife blades (50x) 5 sets of 10 pieces

EdgeTrimmer ET1

For proper trimming of artificial grass strips; handling per stick or hand



EdgeTrimmer ET2

For proper trimming of artificial grass strips; handling per stick



FloorTest FT50

Measuring tool for synthetic sports surfaces and infilled artificial turf surfaces. Range 0 – 50 mm



22 23

TestSet Turf

Ballramp

Premium

Tools for measuring the exact characteristics of artificial turf.

Art.-No. 6235057

It determines the filling level of filling material in the artificial turf and the total and free-standing fiber length of the artificial turf as well as the ball rolling behavior and the ball bounce height.

TestSet Turf consisting of:

- · Transportcase, Art.-No. 6235060
- · foldable SMG Ballramp, Art.-No. 6234496
- · Measuring bar, Art.-No. 3209410
- · TurfTest TT200, Art.-No. 6234608
- · FloorTest FT50, Art.-No. 6400104
- · Soccer ball, Art.-No. 6235074
- · Hockey ball, Art.-No. 6235076
- · Pump, Art.-No. 6235083



FLOORTEST FT50 Measuring tool for synthetic sports surfaces and infilled artificial turf surfaces. Range 0 - 50 mm



TURFTEST TT200 Tool for measuring the exact characteristics of artificial turf.

32 kg L 1,100 x W 250 x H 480 mm

Subject to technical alterations



Klappbar für platzsparenden







für optimale Standposition



Transportkoffer mit Rollen





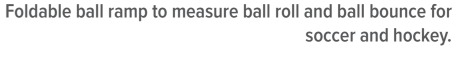




ewicht	13,5 kg
bmessungen	L 1,100 x W 480 x H 247 mm (Case closed)
	L 1,520 x W 850 x H 2,950 mm (built)

Subject to technical alterations





The foldable ball ramp measures the ball rolling behavior and the ball bounce height for football and hockey. It has a remote release that can be mounted without tools for measuring the height of the ball jump and a foldable measuring stick for determining the course of the ball. A transportcase is included in the scope of delivery.

TurfRoller

TR5000

Cart with hydraulic lifter for the transport and rolling out of artificial turf.

By using the TurfRoller TR5000 for laying of artificial turf the user will benefit from a considerably reduced work-load because this device makes the transport and laying of turf rolls very easy.

Traditionally, artificial turf track installation is characterized as labour-intensive, and energy- and time-consuming. In contrast, the reasonable construction of the TurfRoller TR5000 allows a precise positioning and rolling out of a turf roll making a subsequent adjustment nearly unnecessary.

The TurfRoller TR5000 is able to easily lay artificial turf rolls of up to 5 m wide. TurfRoller TR5000 consists of two carts. Each cart is equipped with two steerable double pneumatic tires being steered by a drawbar. The minimal surface pressure on the subbase is guaranteed and thus the transport on unbounded elastic layers is an effortless business.

With this clever steering mechanism, TR5000 is variable and precise to manoeuvre in all directions.



POWERFULL: Hydraulic pump, lifting capacity up to 1,500 kg.



NIMBLY: 8 turf tires for minimum surface pressure.



MANOEUVRABLE: Unique steering system for front and rear axles.



COMPACT: Extremly compact transport dimensions.



Art.-No. 6400214

Lifting height	400 mm
Lifting power	approx. 1,500 kg
Weight	330 kg
Dimensions	L 1.250 x W 5.600 x H 1.250 mm

Subject to technical alterations

27 ■



passion for sports grounds

SMG Sportplatzmaschinenbau GmbH

Robert-Bosch-Straße 3

DE - 89269 Vöhringen (Germany)

Tel + 49 (0) 73 06 / 96 65 - 0

Fax + 49 (0) 73 06 / 96 65 - 50

info@smg-machines.com

www.smg-machines.com

Owners:

Markus Owegeser, Tobias Owegeser, Daniel Owegeser