

PIONIEER AND LEADER WITH MACHINES FOR THE INSTALLATION OF SYNTHETIC SPORTS SURFACES IN THE SPORTS BRANCH.



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TRACK OVERVIEW APPLICATION

APPLICATION EQUIPMENT



Mixing



Milling



nstallation





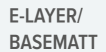
Spraying



Grinding

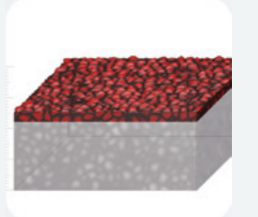
TRACK OVERVIEW TYPES







MULTI-LAYER SOLID SYNTHETIC COVERING



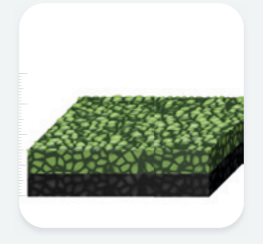
SPRAYCOATING



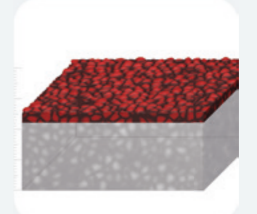
CONCRETE FLOOR



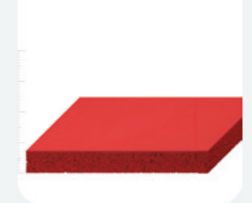
ET-LAYER



2-LAYER



SANDWICH-TOPCOAT



PUR CLAYCOURT

FULLY AUTOMATIC CONTINUOUS MIXER

FOR SYNTHETIC SPORTS SURFACES



CONTENTS

Continuous mixer for the continuous mixing of material in track installation

M4000	Fully automatic continuous mixer for binder, rubber granules and gravel	P. 0
M6008	Fully automatic continuous mixer for continuous mixing of basematt material	P. 0
M6004	Fully automatic continuous mixer for continuous mixing of basematt material	P. 1
M5300	Automatic continuous mixer for two-component	P. 1

MixMatic

M4000





The MixMatic M4000 mixes rubber granules and gravel with 1-component binder (polyurethan). In particular, high-performance sport facilities require constantly exact and homogeneous material mixtures during the installation process. The calibration of the machine can be carried out through the central control panel. Afterwards the mixer-runtime is switched on manually and will stop automatically. Flow rate sensors control the material supply to the mixing tube. The container can be loaded with rubber granulate either with a Big Bag or a shovel loader. The M4000 is equipped with 2 material containers with each 3.000 I capacity. A integrated hydraulic lift allows a easy transport and handling on jobsite.

MixMatic

M6008



Fully automatic continuous mixer for binder and rubber granules; prepared for connection of 2 further material components (gravel/polyol)

The mixing machine for 1-component binder and rubber granulate is equipped with a material container with 2.500 I capacity. The container can be loaded with rubber granulate either with a Big Bag or a shovel loader. For all pumps and electric motors for the dosing of the components, mixing ratios can be precisely adjusted and consumption levels can be evaluated on the regular basis. The machine is operated by a central switch box. The mixer is switched on and off manually by means of the additional control panel. The maximum mixing capacity of the MixMatic M6008 is 400 kg/min. The continious flow of the components are monitored by sensors and signals. An additional large material container with a capacity of 1.600 I is used for mixing of materials for elastic base layers, such as 1-component binder, rubber granulate and gravel. Furthermore the MixMaticM6008 can be equipped with a PU-Pump for the Mixing of PUR-Coatings.

Art.-No. 6228913 Art.-No. 6400114

Drive	3-phase current for granulate and grit drives; A.C. geared motor infinitely variable, electron. rpm	Drive	3-phase current for granulate and grit drives; A.C. geared motor infinitely variable, electron. rpm
Power	23.8 kW / 400 V / 50 - 60 Hz / 63 A	Power	25 kW / 400 V / 50 – 60 Hz / 63 A
Performance	600 kg/min	Performance	400 kg/min
Weight	3,500 kg	Weight	Basic mixer: 2,000 kg Gravel unit: 660 kg
Dimensions	L 3,500 x W 2,300 x H 2,300 mm	Dimensions	Basic mixer: L 2,400 x W 1,500 x H 2,850 mm Gravel unit: L 2,450 x W 1,000 x H 2,950 mm









Subject to technical alterations

Subject to technical alterations



MixMatic M5300

MixMatic

CONTINUOUS MIXER

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

The MixMatic M6004 mixes rubber granules with 1-component binder (polyurethane). In particular, certified (IAAF) high-performance sport facilities require constantly exact and homogeneous material mixtures during the installation process. The calibration and the operation of the machine can be carried out through the central control panel. Afterwards the mixer-runtime is switched on manually and will stop automatically. Flow rate sensors control the material supply to the mixing tube. The M6004 is equipped with a material container with a capacity of 1.000 I. An additional material container (gravel) with a capacity of 1.000 l or a PU-unit (Polyol) can be connected. 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.

Fully Automatic continuous mixer for two-component self-levelling PUR systems.

The MixMatic M5300 mixes liquid polymers for synthetic sports such as Full-PUR systems or sandwich systems. In particular, certified (IAAF) high-performance sport facilities require constantly exact and homogeneous material mixtures during the installation process. The calibration and the operation of the machine can be carried out through the central control panel. Afterwards the mixer-runtime is switched on manually on the central control panel and will stop automatically. Flow rate sensors control the material supply to the mixing tube. The M5300 consists of each two suction pumps as well as 2 dosage pumps. During continuous operation frequency converters enable mixing ratios of up to 10:1. A special mixing tool mixes components A and B into a homogeneous self-levelling polyurethane coating. The material container also permits adding granulate or granulate powder. The tank capacity is 100 litres.

ArtNo. 6400105	ArtNo. 6400130
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Drive	3-phase current for granulate and grit drives; A.C. geared motor infinitely variable, electron. rpm	Drives pumps/mixer	Three-phase current gear motor infinitely variable, electrical rpm-number
Power	Basic mixer: 12 kW / 400 V / 50 - 60 Hz / 26 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	Power	8.1 kW / 400 V / 50 - 60 Hz
Performance	150 kg/min	Performance	65 kg/min
Weight	Basic mixer: 1,100 kg Gravel unit: 900 kg 2nd dosage pump: 350 kg	Weight	850 kg
Dimensions	Basic mixer: L 2,250 x W 1,000 x H 1,800 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	Dimensions	L 2,000 x W 810 x H 2,000 mm









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M6008

Article Number	6228913	6400114	6400105	6400130
Mixing performance	600 kg/min	400 kg/min	150 kg/min	65 kg/min
Drive	Electric motor	Electric motor	Electric motor	Electric motor
	23.8 kW / 400 V / 50 - 60 Hz / 63 A	25 kW / 400 V / 50 - 60 Hz / 63 A	12 kW / 400 V / 50 - 60 Hz / 26 A	10 kW (13,6 PS) / 400 V / 50 - 60 Hz
Mixer drive	A.C. geared motor	A.C. geared motor	A.C. geared motor	A.C. geared motor
Electrical equipment	Compact control; with switch for changing			
	the direction of turn			
Weight	3,500 kg	1,600 kg	1,100 kg	850 kg
Dimensions	L 3,500 x W 2,300 x H 2,300 mm	L 2,350 x W 1,360 x H 1,890 mm	L 2,250 x W 1,000 x H 1,800 mm	L 1,400 x W 810 x H 1,500 mm

Subject to technical alterations











Subject to technical alterations Subject to technical alterations

BATCH MIXER

FOR SYNTHETIC SPORTS SURFACES



CONTENTS

Batch mixer for the mixing of material in track installation

	M2402	Batch mixer for binder, rubber granules and gravel; Options: charging vat, binder pump VoluMatic V40	P. 12
	M1202	Batch mixer for binder, rubber granules and gravel; Options: charging vat, binder pump VoluMatic V40	P. 1
	M250	Batch mixer for binder and rubber granules	P. 10
	M930	Automatic compulsory mixer for coating mixtures, filler and glue	P. 1
	M930S	Semi-Automatic compulsory mixer for coating mixtures, filler and glue	P. 1

MixMatic

M2402D



Batch mixer for binder, rubber granules and gravel.

In comparison with the MixMatic M1202, extremely robust and large M2402 offers double mixing capacity and therefore is the rational solution for the instances when the quantity of mixed material needs to be increased to cover larger areas or to accomplish higher installation levels - for example, when installing medium to large sports or industrial surfaces.

MixMatic

M1202D



Batch mixer for binder, rubber granules and gravel.

Materials for sports surfaces, such as granulate, gravel, cork and PU-coating are homogeneously mixed by the MixMatic M1202. The M1202 is also ideal for industrial floors, e.g. for cement-bound floor screeds or epoxy resin floor coverings.

Art.-No. 6400123 Art.-No. 6400077

Performance	300 kg/2 min	Performance	150 kg/2 min
Drive	M2402 D diesel engine 16.1 kW (21.9 HP) M2402 E electric motor 15 kW (20.4 HP)	Drive	M1202 D diesel engine 14.9 kW (20.3 HP) M1202 E electric motor 7.5 kW / 400 V / 50 Hz / 19 A
Mixer drive	Hydraulic aggregate with tank, pump, oil cooler, control valve, main control block, level indicator with thermometer. Pump and oil cooler driven by the motor via twin V-belts, tank capacity 45 litres.	Mixer drive	Hydraulic aggregate with tank, pump, oil cooler, control valve, main control block, level indicator with thermometer. Pump and oil cooler driven by the motor via twin V-belts, tank capacity 45 litres.
Electrical equipment	Compact control in a housing protected against spraying water; with switch for changing the direction of turn	Electrical equipment	Compact control in a housing protected against spraying water; with switch for changing the direction of turn
Weight	850 kg	Weight	M1202 D: 650 kg / M1202 E: 550 kg
Dimensions	L 2,400 x W 1,600 x H 1,200 mm	Dimensions	L 2,300 x W 1,000 x H 1,150 mm

Subject to technical alterations







MixMatic

BATCH MIXER

M250

Batch mixer for binder and rubber granules.

A wide variety of materials in small quantities can be homogeneously mixed by the MixMatic M250. The compact mixing unit with petrol engine can save you a lot of storage space. Two wheelbarrows (supplied) used as mixing and transport container ensure a continuous and flexible flow of material.

ArtNo. 6	400113
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rive	M250 B: Petrol engine / 1-cylinder / 8.1 kW (11 HP)
erformance	90 kg/2 min
lixer drive	Hydraulic aggregate with tank, pump, manual control valve, main control block, contents level display
illing height	1,200 mm
/eight	350 kg
imensions	L 1,400 x W 900 x H 1,200 mm

Subject to technical alterations











ixMatic M2402D	

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MixMatic M250

Miszk	Matic	MOOC	١

MixMatic M930S

Article Number	6400123	6400077	6400113	6400166	6229785
Performance	~ 300 kg/2 min	~ 150 kg/2 min	~ 90 kg/2 min	~ 60 kg/2 min	~ 23 kg/2 min
Drive	M2402 D diesel engine 14.9 kW (20.3 HP)	M1202 D diesel engine 12 kW (16 HP)	M250 B: Petrol engine / 1-cylinder	Electric motor	Electric motor
	M2402 E electric motor 15 kW (20.4 HP)	M1202 E electric motor 7.5 kW (10 HP)	9.6 kW (13 HP)	1.8 kW / 3 ph. / 400 V / 50 Hz	0.75 kW / 3 ph. / 110 V / 50 - 60 Hz
Mixer drive	Hydraulic aggregate	Hydraulic aggregate	Hydraulic aggregate	Hydraulic aggregate	Hydraulic aggregate
Electrical equipment	Compact control; with switch for changing	Compact control; with switch for changing	_	Compact control; with switch for changing	Compact controller
	the direction of turn	the direction of turn		the direction of turn	with timer
Weight	900 kg	650 kg	300 kg	180 kg	195 kg
Dimensions	L 2,300 x W 1,600 x H 1,200 mm	L 2,300 x W 1,000 x H 1,100 mm	L 1,400 x W 900 x H 1,200 mm	L 1,050 x W 600 x H 1,000 mm	L 1,000 x W 700 x H 1,400 mm





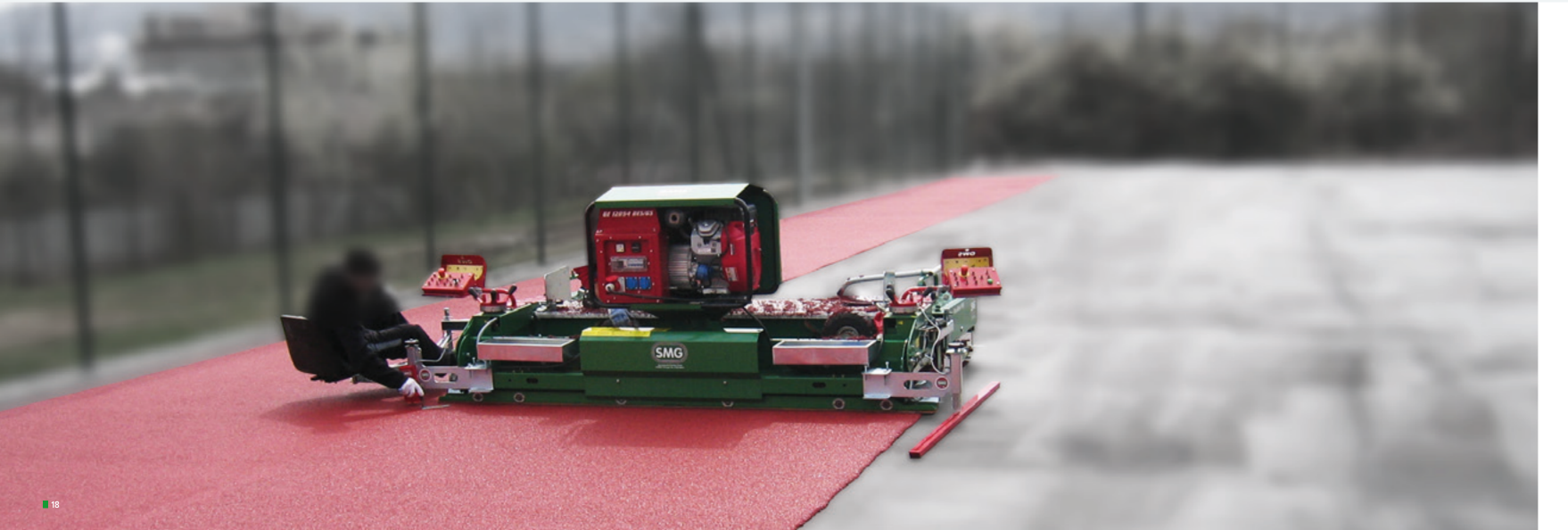






PAVERS

FOR SYNTHETIC SPORTS SURFACES





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lly automatic seri	es	
36	Fully automatic paver for elastic layers, elastic subbases and athletic tracks.	P. 24
28	Fully automatic paver for elastic layers, elastic subbases, athletic tracks and multipurpose sports surfaces.	P. 20
)3	Fully automatic paver for athletic tracks and multipurpose sports surfaces.	P. 20
mi-automatic seri	es	
27	Semi-automatic paver for athletic tracks and multipurpose sports surfaces.	P. 22
8	Semi-automatic paver for multipurpose sports surfaces.	P. 25
5	Semi-automatic paver for multipurpose sports surfaces, playgrounds and jogging tracks.	P. 25
1	Semi-automatic paver for multipurpose sports surfaces, playgrounds, runways and jogging tracks.	P. 22
lustrial floor		
35	Fully automatic paver for bonded screed.	P. 26
2	Semi-automatic paver for bonded screed.	P. 26

P928



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

The PlanoMatic P928 is a fully automatic paver. With continuously variable speeds of 0.8 - 4.5 m/min it provides a theoretical performance of up to 730 m²/h. Individually adjustable width of up to 2,700 mm makes it ideal for athletic running tracks and school sports facilities. P928 is equipped with an automatic curve control for running tracks and a hydraulic controlled undercarriage. P928 can come with an optional automatic levelling device (sensor/tactile unit) for smooth installation. Paving thickness settings of 6 - 50 mm can be easily changed by pressing a button located on both sides of the control panel.

PlanoMatic

P703



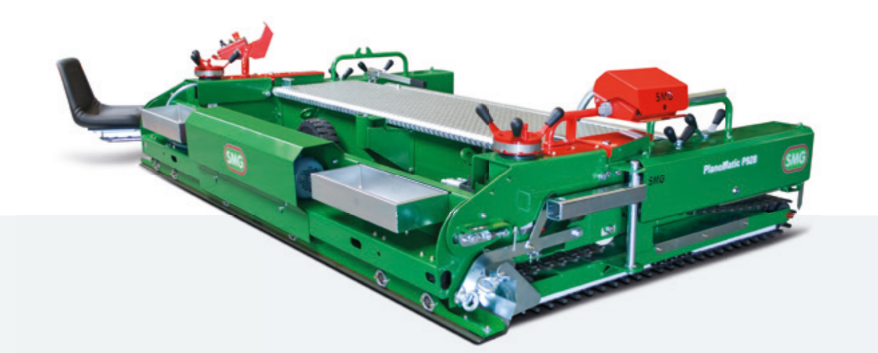
Fully automatic paver for athletic tracks and multipurpose sports surfaces.

The PlanoMatic P703 is a new edition of the PlanoMatic series P700/P702. It is a fully automatic paver with a screed width of 2,800 mm enabling installation widths of maximum 2,700 mm. The highest installation speed is 4.5 metres per minute, thus providing a theoretical performance of approx. 730 m²/h. P703 is designed specifically for the professional installation of athletic running tracks. With a weight of 850 kg and a narrow chain drive unit of 80 mm, the machine is easy to manoeuvre. The installation widths can be selected individually; thicknesses are adjustable from 6 to 50 mm. An integrated automatic levelling device supports the even installation.

lo. 6400108	ArtNo. 6400159
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Working width	up to 2,700 mm	Working width	up to 2,700 mm
Area performance	up to 730 m²/h	Area performance	up to 730 m²/h
Chain drive	with standard chains 153 x 50 mm with special chains 140 x 15 mm (optional)	Chain drive	with standard chains 80 x 40 mm
Traction drive	2 infinitely variable A.C. gear motors / speed of forward movement c. 0.8 m/min. to 4.5 m/min.	Traction drive	2 A.C. gear motors (steered by frequency converter) / max. 4.5 m/min.
Power	6 kW / 3 ph. / 400 V / 50 - 60 Hz / 16 A	Power	6 kW / 3 ph. / 400 V / 50 - 60 Hz / 16 A
Weight	950 kg (without optional accessories)	Weight	895 kg
Dimensions	L 2,450 x W 3,600 x H 720 mm	Dimensions	L 2,410 x W 3,450 x H 670 mm

Subject to technical alterations

















The PlanoMatic P227 for athletic tracks is the easiest of all SMG pavers considering handling. On the basis of the proven, fully automatic model P703, the P227 convinces due to a working width of 2.700 mm and the intentional reduction to the most important features.

The variable adjustable installation speed is max. 4.5 m/min, thus providing a theoretical performance of approx. 730 m²/h. The machine is easy to manoeuvre with a weight of 830 kg and equipped with driving chains of 80 mm width.

PlanoMatic





Semi-automatic paver for multipurpose sports surfaces,

The steering drawbar is equipped with operating elements for driving and the oscillation of the screed. Lateral pressure on the steering drawbar determines the direction of travel of the machine.

The compaction of the material as well as the installation thickness can be changed manually. Therefore, this lightweight machine can easily be operated by one person.

playgrounds, runways and jogging tracks.

P211 is driven by an electrical gear motor, and thanks to the frequency converters, its paving speed is variably adjustable.

ArtNo. 6400274	ArtNo. 6400033

Working width	up to 2,700 mm	Working width	up to 1,100 mm
Area performance	up to 730 m²/h	Area performance	up to 290 m²/h
Chain drive	with standard chains 80 x 40 mm	Chain drive	with standard chains 80 x 40 mm
Traction drive	2 A.C. gear motors (steered by frequency converter) / max. 4.5 m/min.	Traction drive	Electric motor with frequency converter for variable speed from approx. 0.8 m/min to 4.5 m/min
Power	6.6 kW / 3 ph. / 400 V / 50-60Hz / 16 A	Power	3 kW / 3 ph. / 400 V / 50 - 60 Hz / 16 A
Weight	830 kg	Weight	450 kg
Dimensions	L 2,440 x W 3,450 x H 820 mm	Dimensions	L 2,680 x W 1,890 x H 740 mm

Subject to technical alterations









PlanoMatic

SEMI-AUTOMATIC SERIES

FULLY AUTOMATIC SERIES







Article Number	6400117	6400108	6400159	
Technical details				
Working width	up to 3,600 mm	up to 2,700 mm	up to 2,700 mm	

Working width	up to 3,600 mm	up to 2,700 mm	up to 2,700 mm	
Area performance	970 m²/h	up to 730 m²/h	730 m²/h	
Chain drive	with standard chains 153 x 50 mm	with standard chains 153 x 50 mm	with standard chains 80 x 40 mm	
	with special chains 140 x 15 mm (optional)	with special chains 140 x 15 mm (optional)		
Traction drive	2 infinitely variable A.C. gear motors / speed of	2 infinitely variable A.C. gear motors / speed of	2 A.C. gear motors (steered by frequency converter) /	•••••••••••••••••••••••••••••••••••••••
	forward; movement c. 0.8 m/min. to 4.5 m/min.	forward movement c. 0.8 m/min. to 4.5 m/min.	max. 4.5 m/min.	
Power	6 kW / 3 ph. / 400 V / 50 - 60 Hz / 16 A	6 kW / 3 ph. / 400 V / 50 - 60 Hz / 16 A	6 kW / 3 ph. / 400 V / 50 - 60 Hz / 16 A	•
Weight	1,100 kg (without optional accessories)	950 kg (without optional accessories)	895 kg	
Dimensions	L 2,450 x W 4,300 x H 720 mm	L 2,450 x W 3,600 x H 720 mm	L 2,410 x W 3,450 x H 670 mm	

Equipment				
Steering panel	two	two	two	
Installation thickness	electro-hydraulic	electro-hydraulic	electro-hydraulic	
	(levelling optional)	(levelling optional)	(levelling integrated)	

Subject to technical alterations















PlanoMatic P218

PlanoMatic P215

PlanoMatic P211

6400274	6219543	6211491	6400033
up to 2,700 mm	up to 1,800 mm	up to 1,500 mm	up to 1,100 mm
730 m²/h	up to 490 m²/h	400 m²/h	290 m²/h
with standard chains 80 x 40 mm	with standard chains 80 x 40 mm	with standard chains 80 x 40 mm	with standard chains 80 x 40 mm
2 A.C. gear motors (steered by frequency converter) /	2 A.C. gear motors (steered by frequency converter) /	Electric motor with frequency converter for variable	Electric motor with frequency converter for variable
max. 4.5 m/min.	max. 4.5 m/min.	speed from approx. 0.8 m/min to 4.5 m/min	speed from approx. 0.8 m/min to 4.5 m/min
6.6 kW / 3 ph. / 400 V / 50 - 60Hz / 16 A	6.6 kW / 3 ph. / 400 V / 50 - 60Hz / 16 A	3 kW (4 HP) / 3 ph. / 400 V / 50 - 60 Hz / 16 A	3 kW / 3 ph. / 400 V / 50 - 60 Hz / 16 A
830 kg	705 kg	410 kg	450 kg
L 2,440 x W 3,450 x H 820 mm	L 2,440 x W 2,640 x H 820 mm	L 2,680 x W 2,350 x H 740 mm	L 2,680 x W 1,890 x H 740 mm
	up to 2,700 mm 730 m²/h with standard chains 80 x 40 mm 2 A.C. gear motors (steered by frequency converter) / max. 4.5 m/min. 6.6 kW/3 ph. / 400 V / 50 - 60Hz / 16 A 830 kg	up to 2,700 mm up to 1,800 mm 730 m²/h up to 490 m²/h with standard chains 80 x 40 mm with standard chains 80 x 40 mm 2 A.C. gear motors (steered by frequency converter) / max. 4.5 m/min. 2 A.C. gear motors (steered by frequency converter) / max. 4.5 m/min. 6.6 kW / 3 ph. / 400 V / 50 - 60Hz / 16 A 6.6 kW / 3 ph. / 400 V / 50 - 60Hz / 16 A 830 kg 705 kg	up to 2,700 mm up to 1,800 mm up to 1,500 mm 730 m²/h up to 490 m²/h With standard chains 80 x 40 mm with standard chains 80 x 40 mm with standard chains 80 x 40 mm 2 A.C. gear motors (steered by frequency converter) / 2 A.C. gear motors (steered by frequency converter) / Electric motor with frequency converter for variable max. 4.5 m/min. max. 4.5 m/min. speed from approx. 0.8 m/min to 4.5 m/min 6.6 kW/3 ph./400 V/50 - 60Hz/16 A 6.6 kW/3 ph./400 V/50 - 60Hz/16 A 3 kW (4 HP)/3 ph./400 V/50 - 60 Hz/16 A 830 kg 705 kg 410 kg

Subject to technical alterations

Steering panel

Installation thickness



manually (hand wheels)



manually (hand wheels)



Steering drawbar

manually (hand wheels)





Steering drawbar

manually (hand wheels)





PlanoMatic

P102





Fully automatic paver for bonded screed.

PlanoMatic P436 has been developed for the professional and efficiency-oriented installation of bonded screeds. Providing a working width of 3,500 mm, P436 is capable of paving up to 950 m²/h. Therefore the machine enables feed speeds of 1.0 to 4.5 m/min. Star-shaped drive wheels guarantee best traction. A connected upstream material manifold makes the manual moving of the material unnecessary. Subsequently the paddle shaft in front of the screed ensures an equal compaction. The screed can be adjusted in its slope and hence adjusted to all conditions – always assuring an optimal surface finish.

Semi-automatic paver for bonded screed.

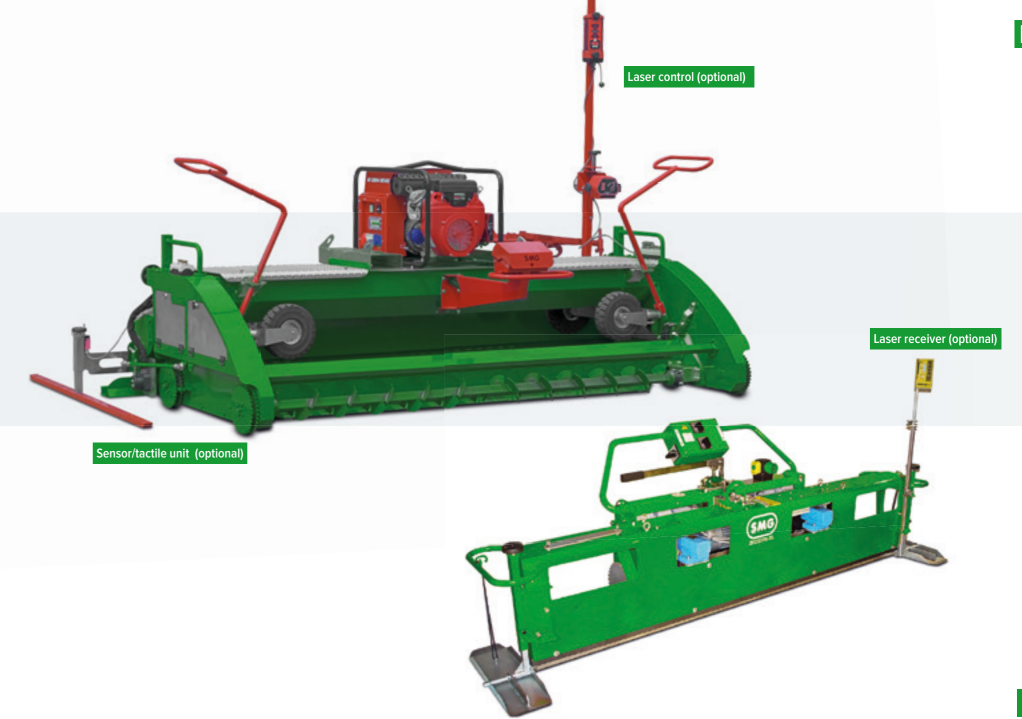
PlanoMatic P102 is designed to fulfil all the requirements of industrial floor installation. High area coverage and extreme ease of handling greatly reduces manpower and working time requirements. With adjustable speeds from approx. 0.8 m/min to 1.6 m/min PlanoMatic P102 rapidly and evenly compresses every kind of industrial flooring mortar in one pass.

A hand wheel enables the thickness of the covering to be regulated to exactly suit the conditions on the job site. It can also be used with levelling bars. Levelling with laser guidance means that all kinds of top coverings can be laid absolutely even.

Art.-No. 6218685 Art.-No. 6400181

Working width	3,500 mm	Working width	approx. 2,400 mm
Area performance	max. 950 m²/h	Area performance	max. 230 m²/h
Traction drive	Electric motor infinitely variable by frequency inverter, for variable speed approx. 1.0 up to 4.5 m/min	Traction drive	Electro-mechanical with 2-stage gear motor for variable speed approx. 0.8 m/min to 1.6 m/min forward and backward
Power	6.2 kW / 400 V AC / 50 - 60 Hz	Power	1.5 kW / 3 ph. / 380 V / 50 - 60 Hz / 16 A
Weight	1,550 kg	Weight	250 kg
Dimensions	L 3,700 x W 1,600 x H 1,100 mm	Dimensions	L 1,000 x W 2,800 x H 900 mm

Subject to technical alterations Subject to technical alterations





APPLYING/STRIPING

OF SYNTHETIC SPORTS SURFACES



CONTENTS

trukturMatic series		
122	Spraying machine for structured spray coatings and primer. Performance 15 kg/min	P. 3
80	Spraying machine for structured spray coatings and primer. Performance 14 kg/min	P. 3
GranuMatic Control		
402	Granules blower to broadcast rubber on polyurethane coatings	P. 3
ineStar series		
S1	Pocket-striping machine for synthetic sports surfaces and artificial turf. Airless, battery-powered, 2 transport trolley 23 + 29 kg	P. 3
S15	Striping machine for synthetic sports surfaces and artificial turf. Compressor, petrol engine	P. 3

StrukturMatic

S122



Spraying machine for structured spray coatings and primer. Performance 15 kg/min.

StrukturMatic S122 is able to apply all structural spray coatings, solvent-based, solvent-free and water-based PU-dispersions used in the sports surfaces construction industry. The machine is robustly constructed, extremely agile and easy to manoeuvre. With its swivelling, articulated bracket for the long spray hose it has an impressive action radius.

StrukturMatic

S80





S80 B Art.-No. 6400035 / S80 E Art.-No. 6400162





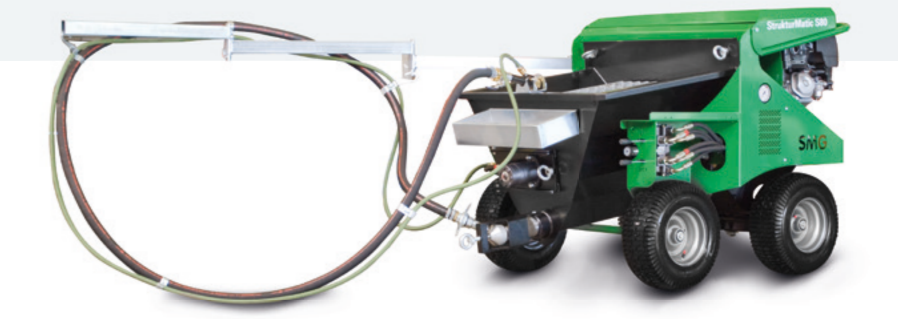
The StrukturMatic S80 is based on the well-established technology of the SMG StrukturMatic collection. Being the compact version of the S122, the S80 is an ideal replenishment for professional structural coatings on synthetic sports surfaces.



Spraying performance	15 kg/min.	Spraying performance	12 kg/min.
Feeding pump	Electro-hydraulic at the TurboSpray TS30	Feeding pump	Manual at the steering valve
Main drive	S122 D: diesel engine 14.9 kW (20.3 HP) S122 E: electric motor 7.5 kW (10 HP)	Main drive	S80 B: 8.7 kW (11.8 HP) petrol engine S80 E: 7.5 kW (10.2 HP) electric motor
Drive	Hydraulic aggregate with tank, pump, control valve, main control block; pump and compressor driven by motor via double V-belts; hydraulic tank capacity 10 litres.	Drive	Hydraulic aggregate with tank, pump, control valve, control block; pump and compressor driven by motor via double V-belts; hydraulic tank capacity 8 litres.
Weight	S122 D: 550 kg S122 E: 520 kg	Weight	S80 B: 350 kg S80 E: 330 kg
Dimensions	L 2,000 x W 1,000 x H 1,170 mm	Dimensions	L 1,800 x W 1,000 x H 1,070 mm

Subject to technical alterations







S122

GranuMatic

G402

Granules blower to broadcast rubber on polyurethane coatings.

For a perfect surface with secure coverage of the coating material, an even application layer and a sufficient quantity of granulate are absolutely essential. The special challenge faced during the careful spreading required for the installation of a running track is to provide large granulate throw widths with a high degree of accuracy. This activity is usually labour intensive and is carried out by hand, using shovels. The GranuMatic makes this work much easier.



STEERING.

Steering valve for the dosage of the material.



COMPACT MOTORIZED.

Powerful diesel engine and rotary blower compact placed for immediate performance.



Drive	Diesel engine 14.9 kW (20.3 HP)
Scattering width	max. 12 metres
Performance	50 - 75 kg/min
Weight	580 kg
Dimensions	L 2,100 x W 1,000 x H 1,150 mm



ENGINEERING.

Granulate spreader tube with diffuser flap for controlling the scattering width, scattering angle and for precisely measured granulate quantities.













LineStar







LS15







Pocket-striping machine for synthetic sports surfaces and artificial turf.

LineStar LS1 sprays 50 - 120 mm lines and markings on sports surfaces. Its airless pump operates on a commercially available 12V vehicle battery. The device is capable of utilizing the colour directly from the original container. The battery duration is up to 5 hours; then it can be recharged or replaced. Propelled self-cleaning outer discs made of spring steel produce most precise lines with no overspray.

Striping machine for synthetic sports surfaces and artificial turf.

With the help of LS15, line widths of 4 to 15 cm can be produced with line-marking paints, exactly as required. All functions for handling the machine are arranged at the machine steering handlebar and are very easy to control. It is very easy to use and therefore significantly reduces the work load of the operator.

Art.-No. 6400137 Art.-No. 6214790

Drive	Electro motor, 670 W / 220 V / 50 Hz	Drive	Petrol engine, 4.2 kW (5.7 HP) at 4,000 rpm
Weight	52 kg	Weight	120 kg
Dimensions	L 140 x W 770 x H 1,010 mm	Dimensions	L 1,290 x W 760 x H 960 mm
Transport box	Suitcase 1: L 700 x W 500 x H 700 mm	Transport box	L 1,160 x W 670 x H 1,080 mm
	Suitcase 2: L 700 x W 500 x H 400 mm		
Transport weight	Suitcase 1: 12 kg (29 kg gross)	Transport weight	150 kg
	Suitcase 2: 15 kg (23 kg gross)		

Subject to technical alterations





#1×400 mm 4×100 m 5000 m

3000 m

2000 m

1500 m

Stencil set, markings and numbers (optiona

Stencil set lines Art.-No. 6213222 Stencil set markings + numbers Art.-No. 6213568

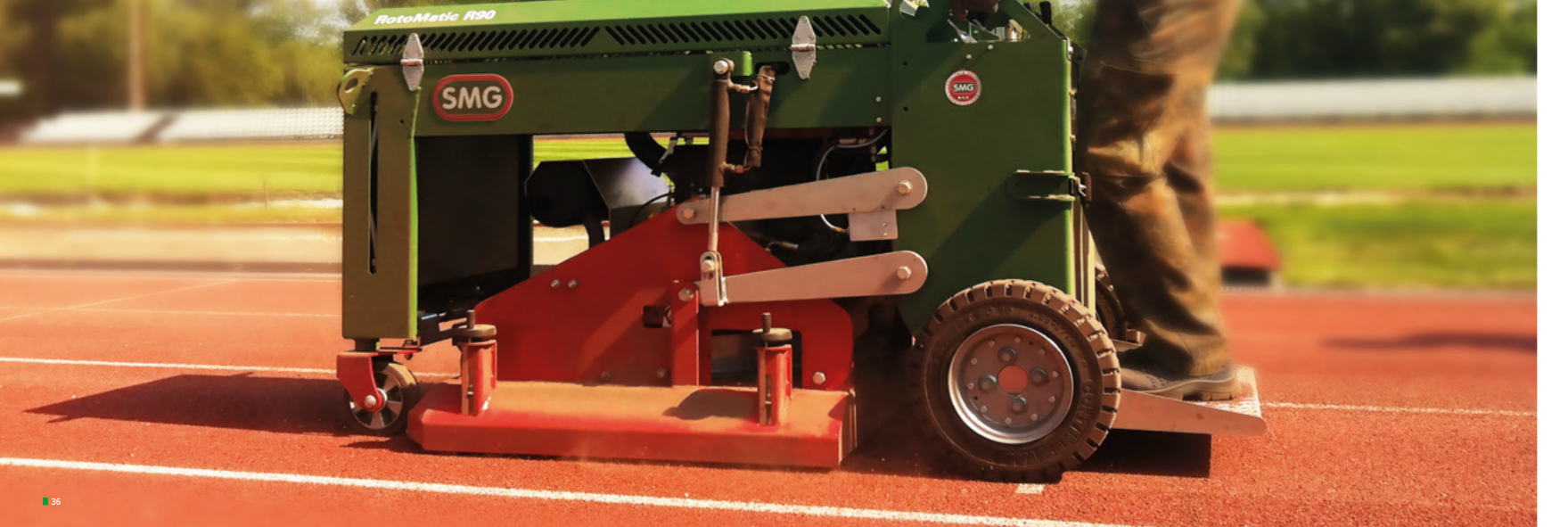




LS15

RECLAMATION

OF SYNTHETIC SPORTS SURFACES



CONTENTS

RauMatic		
R400	Milling machine for synthetic sports surfaces. Removal depth max. 10 mm.	P.
R125	Milling machine for synthetic sports surfaces. Removal depth max. 5 mm.	P.
RotoMatic series		
R90	Grinding machine for synthetic sports surfaces. Removal depth max. 2 mm; working width 900 mm	P.
R58	Grinding machine for synthetic sports surfaces. Removal depth max. 2 mm; working width 300 mm	P.
WashMatic		
WM800	Ride-on machine for the cleaning of synthetic sports surfaces by high pressure water	P.

RauMatic

R400

















R125











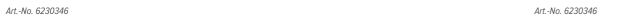


Milling machine for synthetic sports surfaces. Removal depth max. 10 mm.

The renovation of sports surfaces through abrasion of the surface layer and subsequent re-coating is becoming ever more important as an alternative to a complete new installation. Reason being that it cuts down the cost to a great extent and saves considerable amount of materials. The original thickness and the technical characteristics of the rubber will remain the same. The RauMatic R400 is a milling machine for milling of the surface coating from elastic PU sports surfaces.

Milling machine for synthetic sports surfaces. Removal depth max. 5 mm.

The RauMatic R125 is a manually operated milling machine for precise (exactly to the curb stone) and effcient milling work on tracks and multipurpose playgrounds. 9 single milling discs enable different milling wide of 15/30/45 mm - 135 mm. The milling depth of the R125 is infinitely variable from 0 - 5 mm.



Working width	400 mm	Working width	15/30/45 mm – 135 mm
Material removal (milling depth)	10 mm	Material removal (milling depth)	0 - 5 mm
Area performance	440 m/h (4 mm milling depth)	Area performance	-
Drive	water-cooled 4-cylinder diesel engine 100 kW (136 HP)	Drive	4-stroke petrol engine 8,7 kW (11,7 HP)
Weight	2,050 kg	Weight	160 kg
Dimensions	L 2,700 x W 1,700 x H 1,670 mm	Dimensions	L 1,115 x W 790 x H 1,205 mm









RotoMatic

R90



Grinding machine for synthetic sports surfaces. Removal depth max. 2 mm; working width 900 mm

The RotoMatic R90 belongs to the second generation of the SMG grinders. It is generally used to grind up synthetic sports surfaces, especially structural coatings and prefabricated structural coverings of surfaces needing renovation.

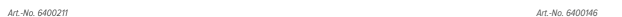
RotoMatic

R58



Grinding machine for synthetic sports surfaces. Removal depth max. 2 mm; working width 300 mm

RotoMatic R58 is ideal for grinding of elastic synthetic sports surfaces. Its compact structure is particularly effective for small areas, boundary zones, alongside curbstones and for projecting boundary lines.



Working width	900 mm	Working width	300 mm
Material removal (grinding depth)	1 - 2 mm in a single operationg	Material removal (grinding depth)	1 - 2 mm in a single operation
Area performance	160 m ² /h, dependent of type of surface and grinding removal and ambient air temperature	Area performance	70 m²/h, dependent of type of surface and grinding removal and ambient air temperature
Drive	petrol engine 26 kW (35 HP) Electro-hydraulic drive unit	Drive	1-cylinder petrol engine 7.6 kW (10.2 HP)
Weight	650 kg	Weight	65 kg
Dimensions	L 2,050 x W 1,305 x H 1,230 mm	Dimensions	L 1,550 x W 600 x H 940 mm

Subject to technical alterations







R58

WashMatic

WM800

Ride-on machine for the cleaning of synthetic sports surfaces by high pressure water.

The WashMatic is powered by a 25 hp water-cooled diesel engine. The front attachment cleans synthetic sports surfaces, e.g. nonfilled artificial grass, jogging tracks, multi-purpose playing fields or similar surfaces by high pressure water. The spray pressure can be adjusted. The rotating spray lance works with up to 140 bar. The water requirement per minute is 50 liters and is usually provided by the water supply of the sports facility. If the required amount of water is not available, the 300 liter water tank with integrated overflow valve can be used as a water buffer. In this case, an external water pump requests the fresh water from the intermediate tank to the machine. The dirty water is discharged via a drain hose. The working width of the WM800 is 800 mm; 200-250 m² can be cleaned per hour. The 300 liter water tank, external pump and hoses are placed on a compact trolley. This can be easily lowered by a electric winch over the ramp and positioned as needed.



EASY HANDLING.

Controls and EcoBoost Drive, clearly arranged for intuitive handling.



PRECISE.

Front attachment with rotating spray lance, manometer and valve to adjust spray pressure.

Art.-No. 6232505

Drive	25 hp water-cooled diesel engine
Water pressure	up to 140 bar
Working width	800 mm
Area performance	200-250 m²/hour
Weight	1,600 kg
Dimensions	L 3,700 x W 1,300 x H 2,350 mm





INDIVIDUAL.

Ramp with winch for trolley with 300 litre intermediate tank, water pump and 2x 75 mtr. hoses.



TOOLS AND ACCESSORIES FOR SYNTHETIC SPORTS SURFACES



Electrically heated device for heat up smoothing trowels Art.-No. 8900021



MultiSpray MS30

Spray gun for small repairs and patching works Art.-No. 6400121



W10 and W20 (optional with weight)

W 10 (50 cm) Art.-No. 6400169 W 20 (70 cm) Art.-No. 6400118



TurboSpray TS30

Spraying pistol for thick, very compact and coarse-grained materials Art.-No. 6400089



HR50 and HR70

HR 50 (50 cm) Art.-No. 8900025 HR 70 (70 cm)



Art.-No. 6400188



TOOLS AND ACCESSORIES FOR SYNTHETIC SPORTS SURFACES



Generator E160

16 kVA / 400V / 50 - 60 Hz Weight: 790 kg Art.-No. 8700001





Generator E285

40 kVA / 400 V / 50 Hz Weight: 950 kg Art.-No. 8700008



Generator E660

63 kVA / 400 V / 50 - 60 Hz Weight: 1,300 kg Art.-No. 8700012



CEE Plug / Coupling 400 V / 16 A

Art.-No. 3400212





CEE Plug / Coupling 400 V / 32 A

Coupling
Art.-No. 3400215



Extension cord

400 V - 25 m Art.-No. 6307016



Adapter cord

16 A Plug / 32 A Coupling Art.-No. 3203198



Cable reel

220 V - 50 m Art.-No. 3202488



250 Liter Art.-No. 3202564



Drum wheelbarrow

Art.-No. 3202487



Drum cock

Art.-No. 3200514



Art.-No. 6200860

TOOLS AND ACCESSORIES FOR SYNTHETIC SPORTS SURFACES



Digital scale

inclusive transport case *Art.-No. 3202185*



ucket

12 Litres Art.-No. 3202332



75 Litres Art.-No. 3200634







Wheelbarrow

85 Litres Art.-No. 3202353



Smoothing trowel (280 mm)



eaves blower

Art.-No. 8900067



noothing trowel (450 mm)

Art.-No. 3202333



eaves vacuum

Art.-No. 8900068



Scraper

Art.-No. 3202334



Snip string

Art.-No. 3202352

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TOOLS AND ACCESSORIES FOR SYNTHETIC SPORTS SURFACES



Rubber wiper

600 mm Art.-No. 3202324



Art.-No. 3202517



Wiper blade

600 mm Art.-No. 3202323



Neopren-rubber stripes

3 mm Art.-No. 3202318 7 mm Art.-No. 3202134

4 mm Art.-No. 3202319 8 mm Art.-No. 3202317 5 mm Art.-No. 3202313 10 mm Art.-No. 3202321 6 mm Art.-No. 3202315



Measuring tape

Length: 100 m Art.-No. 3202149



Hard metal disc

Art.-No. 6201208



Tool box (127 parts)

Art.-No. 3204115





Adhesive tape

50 mm Art.-No. 3202490 100 mm Art.-No. 3202491



Eye douche

Art.-No. 3202328



SMG Spray bottle

Art.-No. 3204243



Safety glasses (clear)

scratchproof, adjustable, mist-free Art.-No. 3204449



Art.-No. 3202340

Protection shoe

with elastic band

Art.-No. 3204448

Solid string

Length: 50 m

Art.-No. 3202794

Cotton glove

universal dust-tight protection shoe



Hand cleaning gel

for removal of paints, varnishes, oils, bitumen and rubber com-Art.-No. 3204446





for helmet mounting



in dispenser box (100 p.) Art.-No. 3204365



knitted cotton-fabric gloves e.g. to slip over disposable latex glove Art.-No. 3204364



Art.-No. 3204450



Disposable gloves



Hard hat (DIN EN 397)

safety helmet with leather sweat band, Art.-No. 3202801 ventilation, rain gutter, adjustable, hearing protection Art.-No. 3204452



Filtering half masks to protect against dust and spray mist Art.-No. 3204447



Art.-No. 3204451





passion for sports grounds

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