

ELECTRIC LITHIUM PETROL DIESEL





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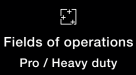
Snow tank volume 4.1 m³ / compacted 5.1 m³

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Water tank volume 1,200 | or 1,400 | or 2,000 | + Snow tank-water tank connection 2,550 | or 2,750 |

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Blade width 2,300 mm or 2,500 mm Blade change < 60 seconds





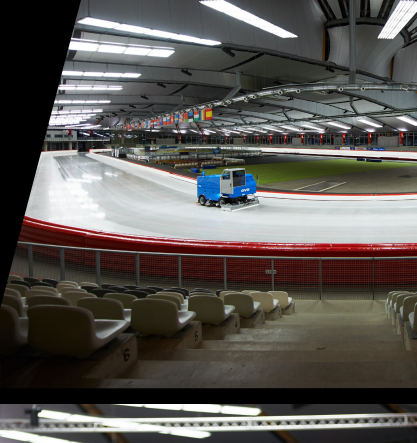
HIGH PERFORMANCE FOR LARGE-SCALE OPERATIONS

Powerful drive with diesel, petrol or electric engines together with a large snow and water tank capacity: The WM evo² has been purpose-designed for resurfacing large stadiums and ice rings. Technically sophisticated, with a quick blade-change system and numerous extras, the WM evo² is the perfect partner for professional resurfacing of ice surfaces over 4,200 m².

"Our arena is a training centre for international teams and a venue for major sporting events. Perfect ice quality is an absolute must! With the WM evo², I can guarantee perfect ice rinks."



Toni Doppler Ice expert at the Max Aicher Arena Inzell / Germany







EVERYTHING UNDER CONTROL IN THE DRIVER'S CAB

The WM evo² is a guarantee of outstanding comfort for the driver and boasts a full, unobstructed view whether you're driving cabin-free or with all-round glazing. Three steps provide easy entry to the vehicle. All important information is clearly visible at a glance on the high-definition colour display, and all the main functions are keyboard-controlled. At a simple press of a button the automatic mode begins all work operations in a pre-defined order, while the height-adjustable Grammer suspension seat provides outstanding comfort.









ULTRA-LIGHT BLADES, CHANGED IN 60 SECONDS

The WM evo² quick blade-change system eases working life enormously: Blades can be changed in just 60 seconds! The blades are made in a special steel, giving you both an above-average service life and an impressive weight: They are just 3.5 kilos. Blade changes can be carried out quickly and safely. Two blades together with all accessory equipment are supplied as standard in a practical wooden transport box.





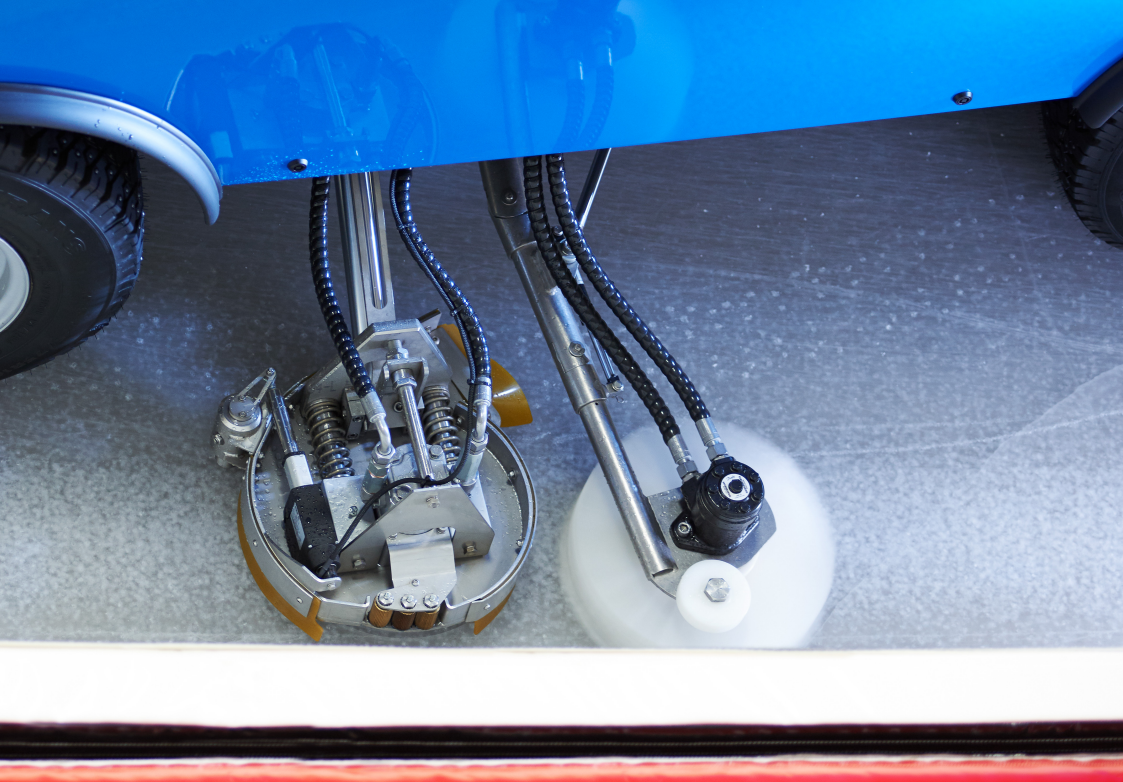
- EASY, QUICK AND PRECISE
 - LOW INJURY RISK 🗳
- IMPROVED QUALITY OF ICE

INTEGRATED EDGER FOR END-TO-END RINK PERFECTION

The edger is fixed to the body of the WM evo², guaranteeing you outstanding stability and performance. It can be operated easily and safely from the driver's seat. The innovative horizontal spring-loaded system with guide wheel ensures that the edger follows the contours of the rink to perfection, and planes the ice evenly, rapidly and cleanly. Edging and subsequent cleaning of the ice surface with the swivel brushes can be carried out in one simple step. The edgers are positioned between the axels and in front of the brush, to ensure an unrestricted overview of the vehicle. When not in use, the edgers are stored between the wheels, and do not affect operation in any way.







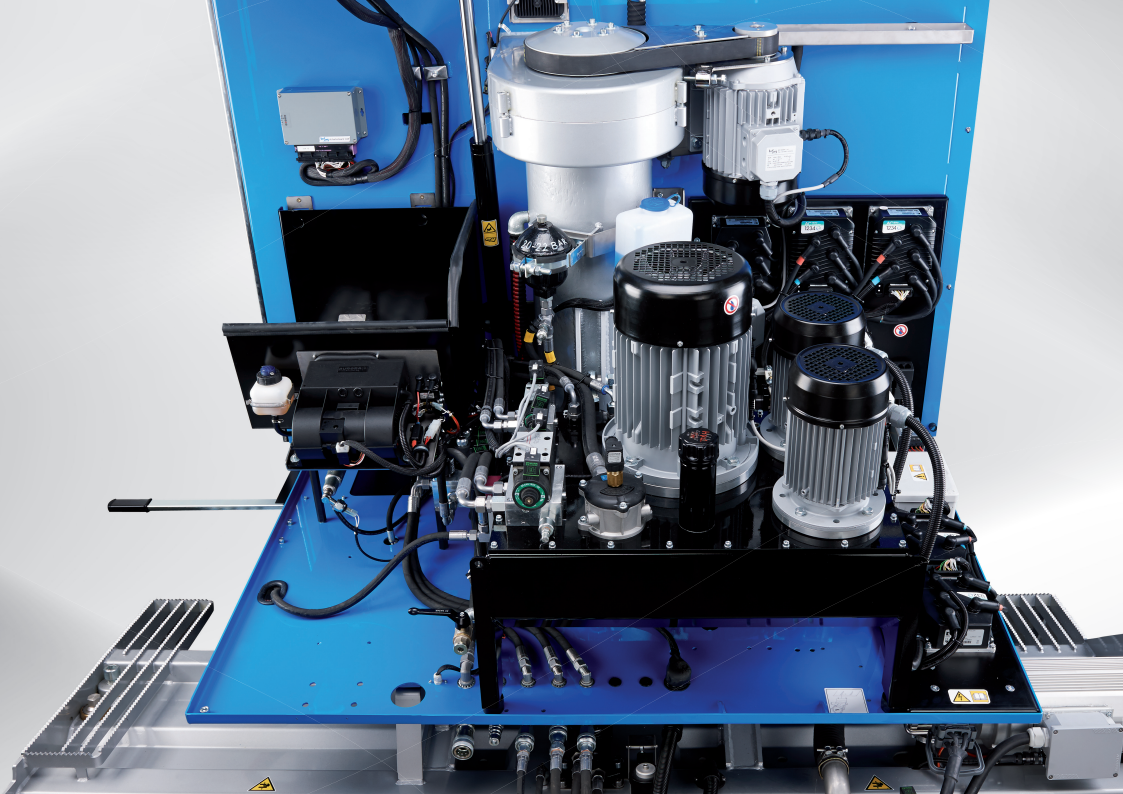
NEED MORE THAN 2,500 LITRES OF WATER? NO PROBLEM!

When you're building up ice depth or using the water sprayer, more water is a must. The WM evo² has it all taken care of! The water and snow tanks can easily be connected into one water tank with a total volume of around 2,550 litres of water. No more standing in cold water and tiresome tugging on hoses: All operations can be carried out from the comfort of the driver's cab – there's more than enough water to do the job.

Example: 1,400-litre water tank & 1,350-litre snow tank = 2,750 litres of water







MAINTENANCE



The entire engine technology is easily accessible just by lifting the cab. This means that mechanics can carry out their work quickly and cleanly, which in turn saves on time and service costs. Our team also use remote monitoring to keep an eye on your vehicle monitor and rectify any faults which may occur. COST EFFICIENT

ELECTRIC / LITHIUM



Motor	7 asynchronous motors
Total power	33 kW
Water tank	1,200 l
	optional 1,400 l or 2,000 l
Snow tank	4.1 m ³ - compacted 5.1 m ³
Transmission	Continuously adjustable
	electric all-wheel drive
Hydraulic oil tank	50
Speed	0 - 13 km/h
Tyres	225 / 75 / R16 C
	6 rows of spikes
Wheel rims	8" x 16"

FACTS & FIGURES

INCLUDED IN DELIVERY



2 blades in wooden transport box

Laceration-proof

safety gloves



Grindstone

2 towels



2 rubber mats



Storz coupling C with nozzles ø 32, ø 40, ø 50



Fuse set







Operating instructions



1 set hexagonal socket

screws



7 mm + 8 mm



Online spare parts catalogue

2 Bodywork keys

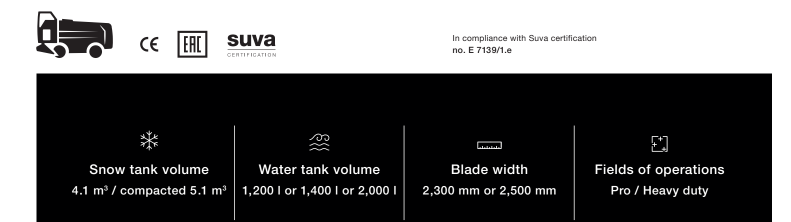


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STANDARD EQUIPMENT

Cab with heated windshield in safety glass,
windscreen wiper system and interior light
PLC control
7 inch colour display
USB port for installing updates and data exchange
Button for automatic mode: Operations start
automatically in a predefined order
Spring-suspended and height-adjustable
driver's seat (fabric)
Armrest with storage capacity
Power steering
Easily-accessible engine compartment (tiltable)
with cab support
Maintenance-free asynchronous motors
Water tank made of PE
Snow bin & water tank connection (> 2.550 litres)
Function for automatic water filling system with
immobilizer (Acquastop valve as optional)
Coated snow tank

Footbrake and parking brake Hydraulically driven and swivelling side brush Board guide pulley Side mirror, rear Front headlights, snow bin headlight, side headlight Flashing warning light Acoustic signal for reverse drive, snow bin cover operation, reverse of the screw conveyors and blade exchange Proportional water metering System for water dosing in curves Planing system made of stainless steel Constant grinding pressure planing system Quick-Change-System for fast blade replacement (< 60 seconds) 2 blades in wooden transport box (super-light blade - 3.5 kg) 2 towels Scope of delivery-set



PETROL

FACTS & FIGURES



Engine	Ford MSG 425 - 2,500 cm ³
Power	51,5 kW / 70 HP - 2,600 rpm
Torque	190 Nm - 2,600 rpm
Unloaded weight	3,750 kg (basic outfit)
Water tank	1,450 l
	optional 1,600 l or 2,200 l
Snow tank	4.1 m ³ - compacted 5.1 m ³
Transmission	Continuously adjustable
	hydraulic all-wheel drive
Fuel tank	52
Hydraulic oil tank	65 I
Speed	0 - 16 km/h
Tyres	225 / 75 / R16 C
	6 rows of spikes
Wheel rims	8" x 16"

INCLUDED IN DELIVERY



2 blades in wooden transport box

safety gloves



Laceration-proof

Grindstone



2 rubber mats



Storz coupling C with nozzles ø 32, ø 40, ø 50



Adjustment tool



Fuse set



Key for water filter

Operating instructions





2 bodywork keys 7 mm + 8 mm



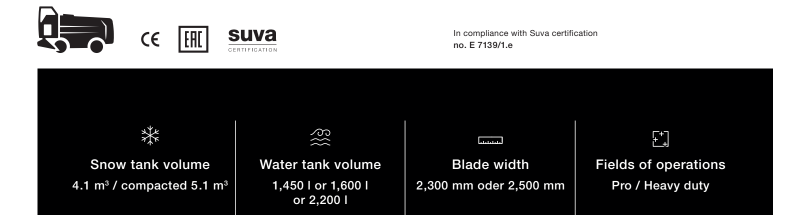
parts catalogue



STANDARD EQUIPMENT

Cab with heated windshield in safety glass,
windscreen wiper system and interior light
PLC control
7 inch colour display
USB port for installing updates and data exchange
Button for automatic mode: Operations start
automatically in a predefined order
Spring-suspended and height-adjustable driver's
seat (fabric)
Armrest with storage capacity
Power steering
Easily-accessible engine compartment (tiltable)
with cab support
Hydraulic oil cooler
Water and fuel tank made of PE
Function for automatic water filling system with
immobilizer (Acquastop valve as optional)
Coated snow tank
Snow bin & water tank connection (> 2,800 l)

Footbrake and parking brake
Hydraulically driven and swivelling side brush
Board guide pulley
Side mirror, rear
Front headlights, snow bin headlight, side headlight
Flashing warning light
Acoustic signal for reverse drive, snow bin cover
operation, reverse of the screw conveyors and blade
exchange
Proportional water metering
System for water dosing in curves
Planing system made of stainless steel
Constant grinding pressure planing system
Quick-Change-System for fast blade replacement
(< 60 seconds)
2 blades in wooden transport box
(super-light blade - 3.5 kg)
2 towels
Scope of delivery-set



DIESEL

FACTS & FIGURES



Engine	Hatz 4H50TICD, 4 cylinder 1,952 cm ³
Power	55.4 kW / 74.3 HP - 2,800 rpm

Torque	240 Nm - 1,600 rpm
Exhaust gas	DOC, DPF with EGR
treatment	Emission Stage V /
	EPA Tier 4 final
Unloaded weight	3,750 kg (basic outfit)
Water tank	1,450 l
	optional 1,600 l or 2,200 l
Snow tank	4.1 m ³ - compacted 5.1 m ³
Transmission	Continuously adjustable
	hydraulic all-wheel drive
Fuel tank	52
Hydraulic oil tank	65 I
Speed	0 - 16 km/h
Tyres	225 / 75 / R16 C
	6 rows of spikes
Wheel rims	8" x 16"
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INCLUDED IN DELIVERY



2 blades in wooden transport box



Grindstone



2 rubber mats



Storz coupling C with nozzles ø 32, ø 40, ø 50



Adjustment tool



Fuse set





Key for water filter



1 set hexagonal

socket screws



2 bodywork keys 7 mm + 8 mm



Laceration-proof safety gloves

STANDARD EQUIPMENT

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In compliance with Suva certification no. E 7139/1.e

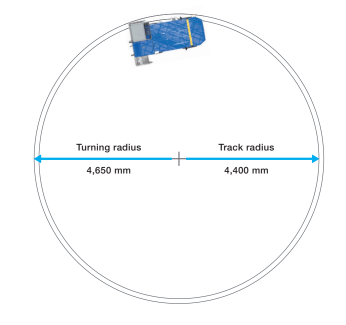


DIMENSIONS









OPTIONALS

Wash system



Ice wash system Multijet

Water application



Screw conveyor wash system vertical



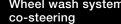
Screw conveyor wash system horizontal



Snow bin wash system



Wheel wash system







Towel support standard



Towel lifter

automatic



ICEplus Water spraying system



ICEplus Flexi Water spraying system with automatic towel lifter

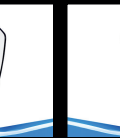


Water sprayer

Dasher board processing Overview & security



Edger made of stainless steel, spring borne with electric height adjustment



Side mirror front left



Side mirror front right



Heated mirrors



OPTIONALS

Comfort



Cab heating



Driver's seat heating Seat pad and backrest



Joystick



Radio with 2x 10 cm speakers



Acquastop valve



LED headlights



RGB underbe

RGB underbody illumination

evø

Personalization



Painting 1 color RAL



Wrapping

Tail lights

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Service



Battery trolley



Battery water filling system



Spare wheel 16"



Cross-key



Lifting jack with bar 10t





Kit diagnostic cables



Access BMU Battery-Monitoring-Unit

Tool set

Assembly tool for nozzles ICEplus

Attachments for Bavarian Curling



Groove harrow







OUR COMMITMENT

User friendliness

Through the use of top-quality components together with a well-planned design, maintenance work is extremely simple and is reduced to a minimum.





Quality guarantee

The WM evo² is a product which has been developed, built and assembled in house, from start to finish. Only by doing so can we guarantee top quality and punctual delivery times.

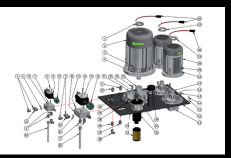


Detailed operating instructions

You can find all information on operation, maintenance and safety in the operating manual.

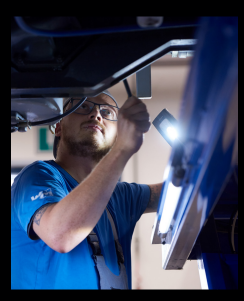
The right replacement part, every time

Order your spare parts easily and conveniently from our online portal: Our series number and digital image system enable you to find the part you need with just one click.



Service and support

Our well-networked, international team of technicians undergo constant training and will be delighted to help you whenever you require assistance.





Series production

All WM technics vehicles are seriesmanufactured. We know exactly which parts have been used in each series run, and can deliver the correct spare parts to you at all times. At the same time, a number of optionals can be retrofitted with minimum effort and maximum precision, even years later.

Quality consciousness

From the manufacture of individual parts right through to the final quality-control inspection: Every step of the process is carried out and monitored with the utmost of precision. Each and every member of our staff is well-trained in his specialist field, and carries out all tasks conscientiously. This is a great advantage for our customers, who can be sure of receiving a technologically sophisticated product which has been manufactured to the very highest of quality standards.





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