

Compact

ELECTRIC LITHIUM DIESEL



Snow tank volume 1.8 m³ / compacted 2.25 m³ (63.6 ft³ / compacted 79.5 ft³)



Water tank volume 600 I (158.5 gal)

Blade width 1,700 mm (66 7/8 in)







TRAINING & E

ALTERN

THE CHAMPION FOR YOUR EVENT

Whether it's a sporting event or ice skating at the Christmas market: The WM Compact is the compact professional ice resurfacer of choice for smaller ice rinks and large mobile ice rinks. Fitted with powerful diesel engine drive, it is suitable for use outdoors, while the electric model with emission-free AC motor is suitable for indoor use. The WM Compact resurfacers ice as well as any large professional machine, guaranteeing outstanding ice quality on smaller areas of up to 1,200 m² (12,912 ft²).

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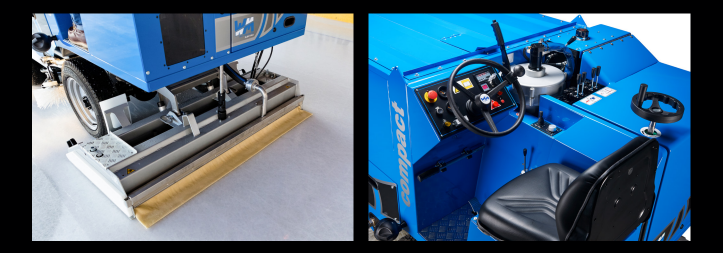




HIGHLIGHT

PROFESSIONAL QUALITY ICE RESURFACING

The robust WM Compact is easy to operate and provides outstanding comfort for the driver. With its tried and tested planing system, snow-breaker and integrated side brushes, the WM Compact guarantees perfect, professional ice resurfacing. The result? Outstanding ice even on smaller, mobile ice rink surfaces, and skating at its absolute best!





ICE RESURFACING



The WM Compact planes the ice like a large-scale pro! The hydraulic brushes ensure perfectly smooth edges. The coated snow tank can be removed easily.

600 LITRES (158.5 GALLONS) WATER

SERVICE & MAINTENANCE



The engine area is easily accessible, with no dismantling required. Maintenance is quick and inexpensive. The long-life Fronius battery charging system guarantees high energy efficiency and low operating costs. EASILY AND QUICKLY ACCESSIBLE LOW MAINTENANCE COSTS ENERGY EFFICIENT

ELECTRIC / LITHIUM



INCLUDED IN DELIVERY



2 blades in transport sheath



Laceration-proof safety gloves



2 towels

Grindstone



2 rubber mats



Storz coupling D ø 25 mm (ø 1 in)



socket T wrench



Fuse set



Multi-purpose key



Operating instructions



Set hexagonal socket screws



parts catalogue





Online spare



FACTS & FIGURES

Motor	Asynchronous motor
Drive power	15 kW
AC motor controller	AC Curtis
Idle revolutions	900 rpm
Drive revolutions	1,900 rpm
Transmission	continuously adjustable
	hydraulic four-wheel drive
Speed	0 - 12 km/h (0 - 7.5 mph)
Snow tank	1.7 m ³ (60 ft ³) –
	compacted 2.1 m ³ (74.2 ft ³)
Water tank	600 I (158.5 gal)
	stainless steel
Tyres	175 / 70 R 14C
	2 rows of spikes

Snow breaker
Hydraulically driven and swivelling side brush
Parking brake
Board guide pulley
Side mirror, rear

STANDARD EQUIPMENT

 Board guide pulley

 Side mirror, rear

 Side headlight

 Flashing warning light

 Audible signal for reverse drive

 Maintenance-free asynchronous motor

 Indicators on the drivers station: water tank level,

 battery state of charge, current consumption, status

 motor controller

 Coated snow bin

 PLC control

 Spring-suspended driver's seat

 Easily accessible engine compartment (tiltable bonnet)

 2 blades

 2 towels

Scope of delivery set



 Image: Snow tank volume
 Image: Water tank volume
 Blade width
 Fields of operation

 1.7 m³ / compacted 2.1 m³
 600 I (158.5 gal)
 1,700 mm (66 7/8 in)
 Mobile / Event





INCLUDED IN DELIVERY



2 blades in transport sheath



safety gloves

Laceration-proof



Grindstone

2 rubber mats



Storz coupling D ø 25 mm (ø 1 in)



6-mm hexagon

socket T wrench

Fuse set

Multi-purpose key



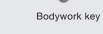
Operating instructions



Set hexagonal socket screws



parts catalogue





Online spare



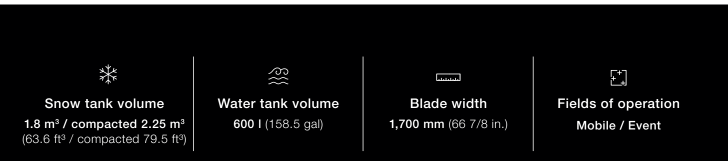
FACTS & FIGURES

STANDARD EQUIPMENT

Engine	Kohler KDW 1404,
	4 cylinders 1,372 cm ³ (84 in.cu)
Power	25.60 HP (18.80 kW) -
	2,700 rpm
Torque	66.50 Nm (49 lb-ft) - 2,000 rpm
Operating torque	2,600 rpm
Fuel tank	27 I (7.1 gal) diesel
Transmission	continuously adjustable
	hydraulic four-wheel drive
Speed	0 - 12 km/h (0 - 7.5 mph)
Snow tank	1.8 m³ (63.6 ft ³) –
	compacted 2.25 m ³ (79.5 ft ³)
Water tank	600 I (158.5 gal)
	stainless steel
Weight	1,650 kg (3,637 lbs)
Tyres	175 / 70 R 14C
	2 rows of spikes

Snow breaker
Hydraulically driven and swivelling side brush
Parking brake
Board guide pulley
Hydraulic oil cooler
Side mirror, rear
Side headlight
Flashing warning light
Audible signal for reverse drive
Indicators on the drivers station: water tank level,
fuel tank level, engine rpm with control lamps
Coated snow bin
PLC control
Spring-suspended driver's seat
Easily accessible engine compartment (tiltable bonnet)
2 blades
2 towels
Scope of delivery set





OPTIONALS

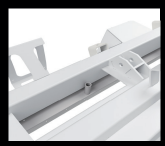


Suction manifold



Wash system

Screw conveyor wash system vertical



Screw conveyor wash system horizontal

Comfort

Overview & security



Side mirror front left



Personalization

Side mirror front right





Front headlights



Custom colour body Paint, 1 RAL colour



Painting frame & planing unit Paint, 1 RAL colour

Driver's seat with heated seat

Seat pad



Wrapping



Acquastop valve with time relay

Service



Battery trolley



Battery water filling system for lead-acid-battery



Spare wheel 14"

Cross-key





Lifting jack with bar 3t







Diagnostic cable BMS



Access BMU Battery-Monitoring-Unit

Tool kit

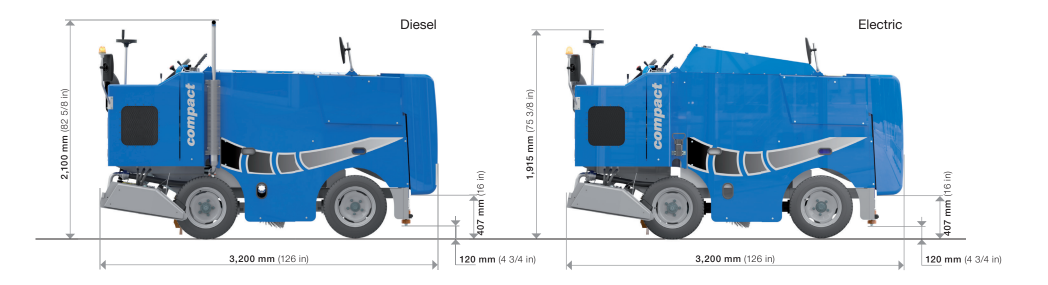
Diagnostic cables Controller

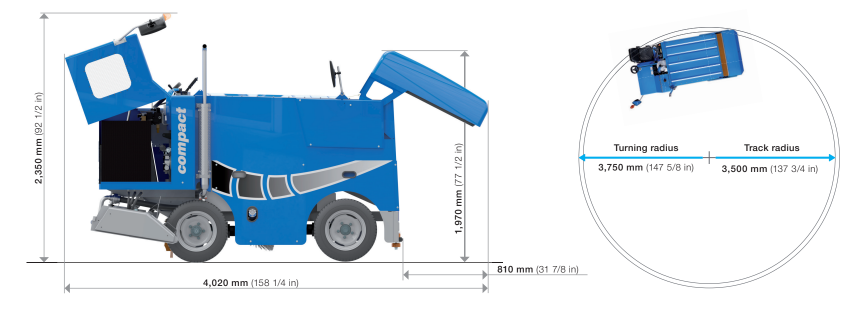
Accessories



Groove-harrow for Bavarian Curling

DIMENSIONS







WM COMPACT DIESEL





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 Compact 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.

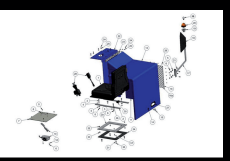


Detailed operating instructions

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

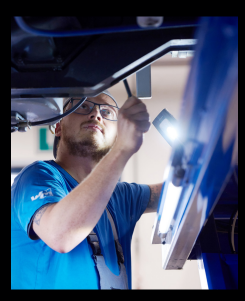
The right replacement part, every time

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.





www.wm-on-ice.com Italy

WM ice technics relies on the following distribution partners in North America:



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