# THE NEW DIMENSION TO MOBILE ICE MAINTENANCE

Product sheet Pinguino



## The handy ice resurfacer for events and mobile rinks, ideal for ice surfaces up to 800 m<sup>2</sup> / 8,600 ft<sup>2</sup>.

Whether it's a sports event or an ice skating rink, you can easily keep your designated ice surface flawlessly maintained with WM Pinguino.

This innovative, compact ice resurfacer (measuring 3 meters in length and 2 meters in height) performs on par with larger professional machines: it efficiently planes the ice, ensuring perfect quality. Plus, its unique front seating position for the driver offers excellent visibility and a comfortably enjoyable driving experience.

Modern design, high quality, and easy maintenance – ice resurfacing for mobile rinks has never been this professional and comfortable!

*	Snow tank volume	1 m <sup>3</sup> / compacted 1.25 m <sup>3</sup> 35.3 ft <sup>3</sup> / compacted 44.2 ft <sup>3</sup>
<u>ين</u> کې	Water tank volume	340 I 90 gal
	Blade width	<b>1,400 mm</b> 55 1/8 in
[++]	Fields of operations	Mobile / Event

"Agile, comfortable to use and outstanding ice resurfacing: With the WM Pinguino, we create the perfect ice conditions for our events!"

Raphael Fink Pond Hockey Championship Ritten / Italy





#### Safety and Protective Features

WM technics prioritizes safety and health above all. An exhaustive and independent evaluation conducted by Suva, an accredited and recognized Swiss certification agency, confirms compliance with the provisions of the European Directive 2006/42/ EC, which governs the protection against machinery accidents.



In compliance with Suva certification No. E 7164/2.e

### TECHNOLOGY

Explore the WM Pinguino's standard features and numerous optional extras. We are also happy to customize the WM Pinguino to meet your needs.



#### Lithium

#### Facts & figures

Motor	Asynchronous motor	
Drive power	10 kW	
Battery Lithium	BlueLi 80V – 100Ah	
Charger Power	3 kW	
Battery charger connection	230V / 50Hz	
Autonomy	ca. 1h 10 min.	
Charging time	ca. 2h 40 min.	
Weight when empty	1,250 kg (basic outfit)	
Water tank	340 I	
Snow tank	1 m <sup>3</sup> – compacted 1.25 m <sup>3</sup>	
Transmission	Continuously adjustable hydraulic four-wheel drive	
Axles	Single wheel drive	
Steering	Hydraulic	
Footbrake	Hydraulic	
Parking brake	Mechanical parking brake on rear wheels	
Hydraulic system	18 cm <sup>3</sup> axial piston pump for drive, 6 cm <sup>3</sup> work units + cylinder movements, 4.4 cm <sup>3</sup> steering	
Diameter of screw conveyors	vertically ø 175 mm horizontally ø 170 mm	
Tires	5.00R12 83/81P 2 rows of spikes	
Wheel rims	12" x 5" with hubcaps	

#### Standard equipment

All-wheel drive	
Parking brakes	
2 board guide rollers	
Watertank-snowbin made of stainless steel	
Spring suspended drivers seat	
Horn	
Easily accessible engine compartment (tiltable driver's seat, hydraulically tiltable snowtank)	
Hydraulic power steering	
2 hydraulically powered screw conveyors	
Hydraulic carriage pressure system	
Hydraulic opening and closing of snow bin cover	
Manual blade adjustment	
Tiltable planing device for easy, safe blade changing	
Tiltable operator's platform (2 positions)	
1 blade	
1 towel	
Scope of delivery set	





In conformity with Suva no. E 7164/2.e type-examination certificates

### Petrol / Gasoline

#### Facts & figures

Engine	Honda GX690RH, 2 cylinder 688 cm <sup>3</sup>
Power	16.5 kW / 22.1 HP PS - 3,600 rpm
Weight when empty	1,100 kg (basic outfit)
Water tank	340 I
Snow tank	1 m <sup>3</sup> – compacted 1.25 m <sup>3</sup>
Fuel tank	15
Transmission	Continuously adjustable hydraulic four-wheel drive
Axles	Single wheel drive
Steering	Hydraulic
Footbrake	Hydraulic
Parking brake	Mechanical parking brake on rear wheels
Hydraulic system	18 cm <sup>3</sup> axial piston pump for drive, 6 cm <sup>3</sup> work units + cylinder movements, 4.4 cm <sup>3</sup> steering
Diameter of screw conveyors	vertically ø 175 mm horizontally ø 170 mm
Tires	5.00R12 83/81P 2 rows of spikes
Wheel rims	12" x 5" with hubcaps

#### Standard equipment

All-wheel drive	
Parking brakes	
2 board guide rollers	
Watertank-snowbin made of stainless steel	
Spring suspended drivers seat	
Horn	
Easily accessible engine compartment (tiltable driver's seat, hydraulically tiltable snowtank)	
Hydraulic power steering	
2 hydraulically powered screw conveyors	
Hydraulic carriage pressure system	
Hydraulic opening and closing of snow bin cover	
Manual blade adjustment	
Tiltable planing device for easy, safe blade changing	
Tiltable operator's platform (2 positions)	
1 blade	
1 towel	
Scope of delivery set	





In conformity with Suva no. E 7164/2.e type-examination certificates

#### Included in delivery (Lithium & Petrol / Gasoline)



1 blade in transport sheath



Felt spreader towel



2 rubber mats



6 mm hex socket T wrench



Cross-key with nut



Laceration-proof safety gloves



Grindstone



Water connector



Fuse set



Set ABS fastening material

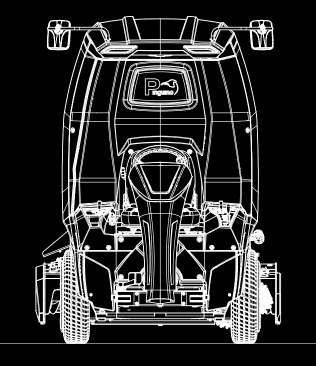


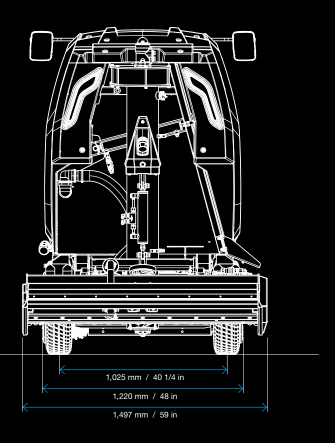
**Operating instructions** 

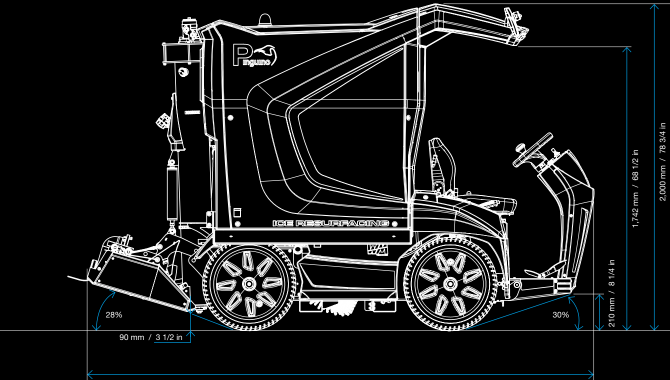


Online spare parts catalogue

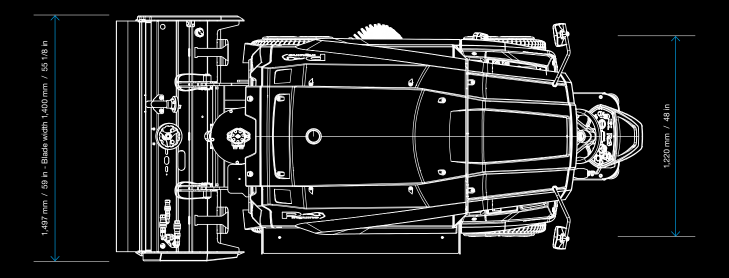
Dimensions

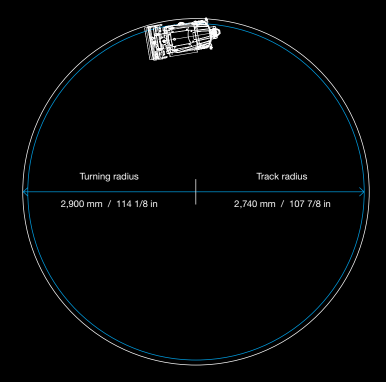






3,096 mm / 121 7/8 in





WM technics GmbH

Breiener Straße 15 I-39053 Blumau T. +39 0471 353 332 info@wm-technics.com wm-technics.com

Follow us on

YouTube: *WM ice* Facebook: *WM ice* Instagram: *WM ice* LinkedIn: *WM technics*