

Technical data sheet

LITHIO TECHNOLOGY ICE RESURFACER





KEY FACTS

Technical specifications

| ICE FIELDS | up to 1.800 m ² |
|--------------------------------------|-------------------------------|
| DIMENSIONS L X W X H * | 4.060 x 2.150 x 2.200 mm |
| HEIGHT WITH SNOW TANK UP | 2.900 mm |
| HEIGHT INCLUDING DRIVER'S CABIN | 2.550 mm |
| BLADE WIDTH | 2000 / 2.300 mm |
| TURNING RADIUS | 4.000 mm |
| GROUND CLEARANCE | 195 mm |
| TRACK WIDTH | 1.530 mm |
| WHEELBASE | 1.975 mm |
| WATER TANK VOLUME | 1.000 L |
| SNOW TANK VOLUME | 3,0 m³ (compressed 3,6 m³) |
| EMPTY / WEIGHT STANDARD EQUIPMENT | 3.638 kg (without extras) |
| WEIGHT / LOADED | 4.638 kg |

| BATTERY | Battery / LITHIO technology 80 V / 240 Ah & battery charger |
|-----------------------------------|---|
| MOTOR | 5 asynchronous motor |
| DRIVE SYSTEM | Electric all-wheel drive |
| CONVOYERS ENGINE | Electric motor |
| SPEED | max. 13 km/h |
| PUMP PRESSURE OF WORKING UNITS | 160 bar |
| HYDRAULIC OIL TANK | 70 L |
| TIRES | 225 x R16" (studded tires) |
| WHEEL RIMS | 8,0 x 16" |
| | |



^{*} Length x width x height

LITHIO TECHNOLOGY ICE RESURFACER



KEY FACTS

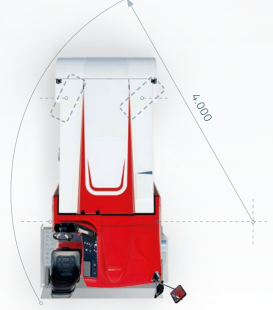
Technical specifications















Technical data sheet

LITHIO TECHNOLOGY ICE RESURFACER









STANDARD EQUIPMENT



SAFETY SYSTEMS

- · Quick-blade change system, developed by ENGO in 1997
- · Auger washout system, developed by ENGO in 2001
- · Safety switch for snow tank and conditioner
- EMERGENCY/OFF switch
- · Acoustic signal when reversing
- · Acoustic signal when operating snow tank
- · Acoustic signal when reversing auger
- · Servo-assisted oil bath brakes on all 4 wheels
- · Handbrake (negative brake)
- · Tow hook

ELECTRICAL SYSTEMS AND DRIVE

- DRIVE: direct electromechanical all-wheel axle drive with studded tyres
- · HYDRAULICS: direct electromechanical hydraulic pump drive
- MOTORS / AUGER MOTORS: Maintenance-free electric asynchronous motors

COCKPIT ENVIRONMENT

- · Access aids in accordance with CE directives
- · Suspended, adjustable driver 's seat with armrest
- · Foot pedals for acceleration and brake
- · Steering wheel with power assistance
- Direction lever D/N/R
- 7.0-inch colour display with touch screen
- · Easy-to-operate hydraulic levers for work functions
- · CAN-BUS keypad for secondary functions
- USB interface
- · Lockable storage compartment
- Side mirrors (heated as an option)

CONTROL SYSTEMS

- LITHIO version: SmartConnect remote maintenance system (WLAN) for 1 year
- Automatic maintenance display
- CAN-BUS system
- · Ice boost system for augers
- · Digital battery level indicator

- · Digital display of the hydraulically adjustable cutting depth
- · Digital water level indicator
- · Sensor for water temperature

LIGHTING SYSTEMS

- · 4 LED front headlights and 2 rear lights
- · LED daytime running lights
- · LED snow tank headlights
- · LED rotating beacon

HYDRAULIC SYSTEMS

- · Hydraulic cylinders for snow tank and conditioner
- · Hydraulic blade depth adjustment
- · Hydraulically driven side brush
- · Hydraulic emergency hand pump

WATER SYSTEM

- · Water filling system with automatic filling stop
- · Manually adjustable water drain
- Automatic water level shut-off valve
- · 2 wiping cloths

CONFIGURATION AND FILLING QUANTITY

- Steel snow tank with a capacity of 3.0 m³ (compressed 3.6 m³)
- · Water tank in PE HD with a capacity of 1,000 litres
- Powder-coated, hot-dip galvanized conditioner with width of 2.000 mm

ACCESSORIES INCLUDED

- Special tools for service and blade replacement
- 2 planer knives made of high-alloy steel with 45 - 60 operating hours
- 2 wiping cloths
- · Various sets of spare parts
- Manual, including spare parts catalogue with USB stick (digital)



Technical data sheet

LITHIO TECHNOLOGY ICE RESURFACER









BATTERY EQUIPMENT 🗸 🕀 📖









LITHIUM BATTERIES AND CHARGERS

- Battery with LITHIO technology 80 V / 240 Ah
- Additional Lithium Power Pack of 120 Ah each up to max. 600 Ah

- Charger with AUTOMOTIVE charging plug
- · Various chargers available according to customer requirements for charging time and charging curve

OPTIONAL EQUIPMENT ①



COCKPIT ENVIRONMENT

- · Height-adjustable steering wheel
- · Heated cab with color glazing, DAB radio and stereo system
- · Driver 's seat with air suspension and seat heating
- Windscreen
- · Heated side mirrors front, right and left
- · Front and/or rear-view camera

CONTROL AND MEASUREMENT SYSTEMS

- Extension of the SmartConnect remote maintenance system for 1.5 or 10 years
- · Air temperature with display
- · Parking sensors
- · Integrated laser beam as driving aid

LIGHTING SYSTEMS

- · LED work lights for side brushes/ tillers
- · Underbody lighting (RGB colours)

WORKING SYSTEMS

- · Hydraulic ice edger with electric height adjustment
- · Powder-coated, stainless conditioner with a cutting width of 2,150 mm or 2,300 mm
- · Scoring harrow for ice stock sport 2.000, 2.150 mm or 2.300mm with quick-release fasteners
- · Electrically operated wiper cloth holder up/down

WATER SYSTEMS

- · Automatic, speed-dependent water management
- · Snow and water tank connection
- · Water fountain / only in combination with tank connection
- · Package of IWS WWS TWS / high-pressure system
- Solid Ice spraying system

CONFIGURATION AND FILLING QUANTITIES

- · Stainless steel water tank with 1.100 litres or 1.200 litres
- Stainless steel snow tank with 3.6 m³

VEHICLE SYSTEM

- · Studded spare wheel with rim
- Chrome rims

ACCESSORIES

- · Toolbox with quality tools
- Jack





Engo GmbH | S.r.l.

Forchstraße | Via Forch 9 39040 Vahrn | Varna (BZ) · Italy T +39 0472 546 157

info@engo-ice.com www.engo-ice.com













ICE RESURFACER DASHER BOARDS **ACCESSORIES**

Powerful technology for smooth ice surfaces since 1979

CERTIFICATION













MEMBER OF THE TECHNOALPIN GROUP