



Electric Monorack





Fully electric, energy-saving, compact

ather-resistant and can be adapted to almost any terrain thanks to its flexible rail concept. The modular the rail. and simple construction allows the installation to be erected without foundations or additional structural measures. The vehicle is guided on a fixed rail and is driven by a spline system under the rail. A Specifications disc motor with downstream planetary transmission provides the necessary drive power. The electrical power is provided by a 48 V lithium-ion battery of the latest generation, which is automatically charged at defined stations. The Monorack is operated via a waterproof control panel and requires no previous knowledge. It is possible to operate the vehicle via remote control.

The safety concept complies with the required standard according to the European Machinery Directive and guarantees safe operation. In the event of a

The unique Monorack transport system is we- power failure or technical defect, the Monorack is automatically brought to a standstill and blocked on

Driving speed	0.7 m/s
Motor power	6 kW
Drive torque	640 Nm
Standard battery	3.6 kWh (expandable)
Operating voltage	48 V
Battery charger	1 kW / 230 V
Range (standard battery)	25 min. uphill
Payload (1 seat + 1 luggage	carrier) 160 kg
Max. gradient	100 % / 45°
Curve radius	4 m
Rail height	0.45 - 3.00 m

The modern way of ascent

Whether for the development of a prope the landing stage, the flexible rail condern controls, and the latest battery tech there are almost no limits to the MRK30 plication.

Highest ride comfort on narrow rails

- · Pivoting seat for automatic level cor for all passengers
- · Easy to operate
- Comfortable seating position
- Driving style adapted to the line Pocket-size remote control
- · Low noise thanks to revised drive

Sophisticated quality

- Robust construction
- · High availability in every weather
- Reliable and low maintenance
- Low maintenance costs
- Long service life

Powerful and long-lasting

- Latest lithium-ion battery technology
- Powerful and maintenance-free electric disc motor
- Reliable and proven controls



erty or to reach struction, mo- hnology mean 0's field of ap-	 Suitable for the widest variety of terrains Flexible and environmentally friendly Safety guaranteed
mpensation	 Independent permanent-magnetic emergency brake Emergency operation during power failure All-round route monitoring for driverless operation Certified according to the European Machinery Directive 2006/42/EC
	 Adapted to your needs Maximum flexibility in line route Minimal space requirement due to slim design Controls adapted to individual needs Vehicle can be combined according to customer requirements Different designs available In addition to passenger transport, material transport of up to 200 kg is possible
У	We have many years of experience in the planning

and implementation of sophisticated Monorack installations. Even after start-up, you can count on us to be there for you whenever you need us.







Doppelmayr Seilbahnen GmbH

Konrad-Doppelmayr-Strasse 1, Postfach 20 6922 Wolfurt / Austria T +43 5574 604 dm@doppelmayr.com doppelmayr.com monorack.doppelmayr.com

Garaventa AG

Birkenstrasse 47 6343 Rotkreuz / Switzerland T +41 41 859 11 11 contact@garaventa.com garaventa.com monorack.garaventa.com