

Genny Zero

The Genny Zero balances on two wheels and uses a specially developed, advanced stabilization technology.

It enables intuitive control by shifting the upper body, allowing users to move hands-free without using their arms. In contrast to conventional manual wheelchairs, it helps to relieve the strain on the shoulder joints. In addition, nerves and muscles are constantly stimulated.

Whether on the pavement or cobblestones, over curbs and slopes, Genny Zero offers reliable stability and it always remains in an upright position.

The Genny Zero is particularly light and agile at 65 kg. Thanks to the leash mode, Genny Zero can be easily loaded up ramps.

Whats unique about me?

- Back-up safety concept
- Active braking system
- Integrated LED lighting system
- High-quality seat cushion with velour cover
- Tarta® back system
- Digital network control system
- Outstanding attractive design
- Rental and financing concepts possible
- Developed and manufactured in Europe



Genny Zero

Unique Selling Points

Double Self Balancing Technology

The highest safety standards were set when developing the Genny Zero. Even in the event of a malfunction, Genny Zero always returns to a level position and can be exited in the normal way in an emergency. This is ensured by a double safety concept.

Manual Braking System

Acceleration, steering and braking are achieved by shifting your center of gravity via the upper body and/or the retractable handles. If users are unable to move backwards independently, active braking can be initiated at the push of a button and Genny can be brought to a safe stop.

Product Features and Options

Genny Power Unit

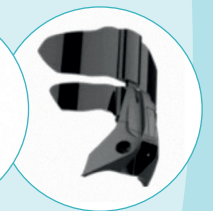
Two large drive wheels with pneumatic tyres and light tread provide high driving comfort with a range of up to 20 km. Genny Zero has been designed for easy maintenance by separating the power unit from the Upper seat system.

Seating and Positioning Options

An anatomically shaped, patented 2-zone seat cushion provides increased seating comfort for active users. If needed, a conventional or custom-made seat cushion can also be placed in the spring-loaded seat cushion shell. Optionally available is the Öhlins® suspension accommodates the centrally mounted, segmented Tarta® back-support.

Digital Control System

The control system's centerpiece is a 3.5-inch color touch display. It shows battery range, speed, and settings. The retractable dual handgrips can be operated with one hand, offering support in the driving position and serve as a third front support when stationary, ensuring a safe transfer.



Technical Data

Max. user weight	120 kg
Min. user weight	40 kg
Seat width	46 cm
Seat depth	44 cm
Chassis width	62.5 cm
Empty weight	65 kg
Seat to floor height	64 cm
Batteries	2 x Li-Ion
Range	25 km
Speed	Up to 15 kmph, but limited to the country specific regulations
Slope angle	11° / 20%
Obstacle height	5 cm