Juvo B5 / B6



For complex challenges

The B5/B6 models of the Juvo family meet the requirements of more complex and potentially non-standard challenges. In cooperation with therapists and users, we paid special attention to ergonomics and support for all-day use as well as self-explanatory functions in the course of everyday operation. The B5/B6 models offer solutions aimed at regaining mobility quickly with the unique "Quick Mobile" concept. Excellent serviceability with an appealing design and colour concept complete the image.







Juvo B5/B6 standard equipment*

- Front-, rear-, or mid wheel drive in two different chassis sizes
- 6 km/h, 4-pole motors
- Weight-dependent drive wheel suspension for optimal damping and comfort
- Automatic circuit breaker in easy to reach location
- Standard seat with seat cushion and mechanical back support angle adjustment (continuous up to 30°)
- Lap belt for positioning
- Removable side panel with soft arm support and double profile
- Swing-away leg supports
- Maintenance-free AGM batteries
- Driving control with the ability to operate two power seat functions
- LED lighting according to German Motor Vehicle Safety Standards (StVZO)

^{*} May vary depending on market

Drive types

When choosing the respective model, it is important to consider the environment, everyday life and overall needs of the user.

Will the Juvo be used mostly indoors or outdoors? Will vehicles or public transportation be used? Does the user have experience with electromobility? Do age and body height play a role?

- Powder-coated die cast swing arms
- Battery case core in two sizes
- Dual motor suspensions
- Single-wheel suspension
- Flip-up service opening
- "Quick Mobile" concept



Front-wheel drive

lity for the user. The wheelchair has a relatively small turning radius during the typical 90° turn and the ability to drive

Benefits

- Compact design
- Very small turning radius
- · Good curb climbing ability
- Drives up close to objects
- Good overview in front of the wheelchair
- Good leg positioning