

Juvo B7

490E75=2_C.

The Juvo B7 introduces the new APS* seat frame to the Juvo product range. The innovative, highly adaptable seating system allows users to experience every moment to the fullest. Positioning options, such as for transfers or comfortable resting, can be personalized based on the user's needs and activity level. The new control system, inspired by users, offers an unparalleled driving experience with smooth movements, even in complex situations.

*APS – Advanced Power Seat

At a glance

- Reliable, stable and high-quality seating system
- Up to eight customizable memory seating positions, that may be freely programmed by the user
- “Active Touch” positioning system with many advantages
- ICON user app* for more security and support

*ETA Q4/2023

Options

- “Active Access” transfer seat
- Contour² seat upholstery in many variations
- UniLink seating and positioning elements
- Retractable lap belt
- Multibar (e.g. for backpack, hydration kit or O² bottle holder)
- Universal back support adapter for Baxx or other solid back support systems
- RAM[®] Mount phone and tablet holder
- Special input devices (sip and puff control, 6 joystick types, button and sensor inputs)

ottobock.



Juvo B7

Positioning options for complex requirements

Active Access

The anterior tilt makes it easier to get in and out of the wheelchair. Optional adjustable handles provide security and support when transferring over the footplates, which are lowered to the floor.

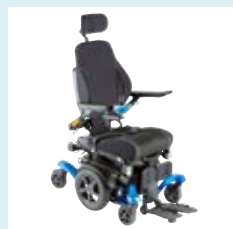
Active Touch

The great anterior tilt automatically brings the user into an active sitting position, which assists with self-weight transfer, provides stimulation and may have a positive effect on body tension. In combination with seat elevation, this feature offers ideal access to medium working heights.

Active Relax

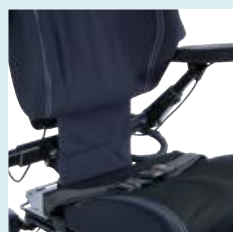
A flat surface offers the advantages of stretching the body, like standing upright, without transferring the full weight to the body. Blood-circulation, breathing and digestion are promoted, but bones and joints are in comfort.

Product features



Front-wheel and mid-wheel drive

Spring-mounted indoor and outdoor drive bases as front or mid-wheel drive, for daily use, for users weighing up to 160 kg. Closed, maintenance-free gel batteries, with up to 12 A battery chargers for fast recharging after each use.



APS seating system

With its basic equipment featuring power back and knee angle adjustment, the APS seating system provides a base for clinical fittings. Thanks to expansions with seat tilt features or lift seat modules, it is also possible to accommodate complex fittings. Different product variants are available, with pre-configured memory positions (such as Active Access, Active Relax and Active Touch), ex works.



Innovative control system

The, user-inspired ICON control system offers almost unlimited, customisable driving parameter. An extensive range of special input devices is available. Our proven 0-way joystick is now available again and offers access to driving even under complex conditions.

Drive type	FWD	MWD
Wide mobility base	64 cm	
Max. user weight	160 kg	
Max. distance range	30 km	
Climbing ability	10° / 17 %	
Rated battery capacity	63 Ah (C5) / 72 Ah (C20)	
Maximum speed	10 km/h	