EVO ALTUS

Stand Up, Stand Out

The new high-end standing wheelchair gives you freedom and independence in mobility. The standing and multiple power functions combined with a very low seat height of 41.5 cm and up to 80Ah batteries make EVO Altus the most unique standing wheelchair in the world!



Relax Mode Power recline and power elevating legrest funcitons

45° Power Tilt-in-space Releases pressures at buttocks and stabilizes allow the user to lie down body position while driving straight as total flat position. downhill.







Chest Support An optional accessory that can protect the user when standing.



Low Seat Height

The 41.5 cm seat height makes it possible to sit at almost any table and it is also easy to travel in a small van or taxi.

Support Wheels

The powered support wheels move down automatically when standing function is activated.

Power Elevating

Up to 40cm lifting function makes users reach things in high place easily. In daily social activities, users can have eye contact



Standing Functions

Three standing modes controlled by an on-board computer



1. Sit-to-stand

Provides the most natural way to stand up. Also, the Altus seat helps you stand up in a safe and stable way.



2. Lay-to-stand

Offers a good preparation before standing up, and serves as a fine training tool to stretch out sedentary tendons without burdening your body.

3. 45° lay-to-stand

For the users who feel from lying to standing is too unnatural, this mode is a good compromise indeed.

OPTIONS & ACCESSORIES

- · Chest Support
- · Transfer Handles
- · Push Handles
- · Rear Bumper Roller
- · Parallel Swing-Away-Down Controller Bracket
- · Table Width Flip Around Control
- · 3D Adjustable Headrest
- · 3D Lateral Support
- · 3D Hip Support
- · 3D Calf Support
- · Positioning Belt
- · Positioning Belt Retractable
- · LED Lighting System Include Indicators

Special controls & individual adoptions are available on request

SPECIFICATION

a control of a	
Seat Width (cm)	42 52
Front/Rear Wheel (inch)	42 - 52
	14 / 9
	Standing
Power Functions	Tilt O°-45°
	Bio-mechanical Recline (-5°)-90°
	Bio-mechanical Legrest: (-5°)-90°
Controller	Lift: 0-40 cm
Motor	Rnet
Battery	320W
Min. Turning Radius (cm)	50Ah*2 / 80Ah*2
Min. Ground Clearance (cm)	75
Max. Safe Slope	7.5
Max. Obstacle Height (cm)	10°
Max. Speed (km/h)	7
. , , , ,	6,10,12
Max. Driving Range (km)	25 / 45
Max. User Weight (kg)	·
w/ Batteries / w/o Batteries (kg)	140
Overall Length x Width x Heigh (cm)	215(80Ah)/ 165
	120*61*112

±1cm ±0.5kg

- -Karma reserves the right to modify information herein without further notice. -For more details, please refer to the Specification Pages No. 36-37.
- -Battery is not part of the product, might change as per local country specification and availability