twion®

The electric drive for active wheelchairs

	Product advantages	39
	Product setup	40
		41
	Options	42
	Accessories	43
	Technical data	45
	Lisschall Champion	Bluetooth®





Product advantages

The fastest, lightest power assist; modern design, smart-phone-compatible. The twion active drive opens up new worlds for users, who will experience entirely new levels of independence. The compact and silent wheel hub drives with their built-in lithium-ion batteries ensure greater propulsion force in the standard version of up to 6 km/h (4 mph) or optionally 10 km/h (6 mph)¹⁾. Thanks to our insistence on using only top-quality materials and keeping weight to a minimum, the wheels - at just 6.25 kg / 14 lbs including batteries - are true lightweights.

The most important product advantages at a glance:

- Dynamic propulsion assistance up to a speed of 6 km/h, 4 mph (optionally 10 km/h, 6 mph)¹⁾
- Easy to transport and load since each drive wheel weighs a mere 6.25 kg / 14 lbs ²⁾
- Lithium-ion battery technology lightweight and with a long service life 3)
- Highly efficient digital electronic direct drive featuring energy recovery to achieve a greater range
- The EasyConnex magnetic charging connector automatically finds the correct position for insertion
- Optional smartphone connection to display all important travel information and choice of two travel programmes
- Optional: intelligent additional functions such as cruise mode function and remote control of the unoccupied wheelchair
- Optional: recording of tour data via GPS
- Many features for individualization
- $^{\mbox{\tiny 1)}}$ Option to increase max. speed to 10 km/h, 6 mph with the Mobility Plus package
- ²⁾ Weight varies according to the options and accessories

Wheelchair mounting

- Active wheelchairs
- Lightweight wheelchairs

Some small brackets are only attached to the wheelchair, without changing its characteristics. The manual wheels can continue to be used.

If you have questions regarding a specific wheelchair model or special requests for mounting, our Customer Service team would be delighted to advise you.

Our quality promise – Your safety

Seal of approval and testing institute



TÜV Süd, Hanover

CE conformity



Complies with the EU Medical Devices Directive 93/42/EWG

Approved and tested according to application class

Class A (Indoors)

X Class B (Indoors and outdoors)

Class C (outdoors)

Awards





Functionality:



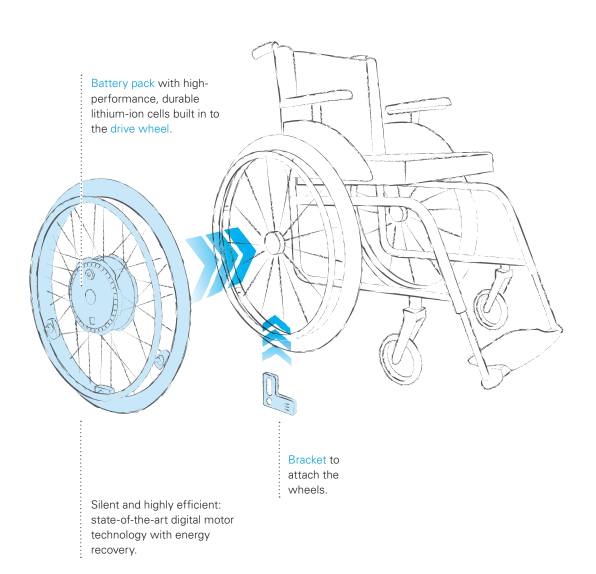
The charger socket on the wheel ...



...serves as an on/off switch at the same time.



The wheel can be removed by pressing the button on the quick-release axle and pulling the wheel off – a perfect example of built-in multifunctionality.



Drive wheel





- Stub axle 123 mm long, diameter 1/2"
- Max. user weight 120 kg / 260 lbs
- Motor, electronics and battery pack integrated in the wheel hub
- White cover
- Black outer ring
- Stainless steel button on stub axle
- Push rim black aluminium/matt powder-coated
- Weight of standard model: 6.25 kg / 14 lbs per wheel





- Handy, compact charger for the use on the way and at home
- Weight: 450 g / 1 lbs
- Charges both batteries at the same time with automatic charging and cut-off circuits
- Charging time approx. 4.5 hours
- Input voltage 100 V 240 V
- Charging temperature 0°-40 °C / 32°F 104°F
- Charge status is indicated by the LEDs on the wheel and charger





Was tun wenn...?

Fachhändler

Praktische Helfer

Produktinfo

twion Mobility App

- For smartphones running on the Android or iOS operating system and internet access
- Download free of charge from the Google Playstore or App Store



twion Mobility App

Functions

- Quickstart guide, brief operating instructions
- List of specialist dealers worldwide
- Troubleshooting with solution management
- Contact a specialist dealer or Alber Service Center directly
- Practical tips on all aspects of the twion



twion

Enjoy additional features with the optional Mobility Plus package (see Accessories).















Black cover

- Black outer ring
- Black button on stub axle



Stainless steel push-rim

- Stainless steel, brushed
- Less susceptible to scratches, provides good grip
- Additional weight per wheel: 400 g / + 0.88 lbs



Carbolife "Curve L" push rim

- Power-saving, controlled handling thanks innovative patented profile shape
- Stabilizes the wrist
- Noticeably easier and more precise handling and braking
- Better power transmission and less fatigue of the hand muscles
- Powder-coated black, 160 g / 0.35 lbs more weight compared to standard



Stub axle for transport

- Safe transport and loading, protects push rim and sensor during transport in the car or on a plane
- Prevents the wheel from switching on/off by accident



Ergonomic stub axle

- Facilitates unlocking and removing the twion wheels from the
- Can be easily employed without tools instead of the serial stub axle



Overview of the twion Mobility Plus Package and its functions

ASSISTANCE UP TO 10 KM/H



Mobility Plus Package

- Having both hands empty while driving a wheelchair, knowing precisely how far and how quickly one has travelled, how long the battery lasts, or a little extra speed when desired?
- All this is made possible by the Mobility Plus package! With a license code, a large number of smart additional functions can be activated in the twion App to get even more benefits out of twion whether the option of remote controlling the unoccupied twion via mobile phone, recording tours via GPS, or comfortably travelling longer distances without permanent pushing. Let us surprise you!
- The twion Mobility Plus package contains an outer ring with an exclusive design, a booklet with operating instructions and the license code for activating additional functions.
 All that is required is an Internet-enabled smartphone.

An overview of the functions





Cockpit with driving information.

- Readout of running parameters including battery status, average speed, maximum speed, current speed, altimeter, travelled kilometres
- Simple switchover between ECO (less motor assistance for greater range) and SPORT (more dynamic ride characteristics with longer run-on) modes
- Increase assist up to 10 km/h / 6 mph
- i county-specific traffic must be observed).





Remote control.

- Remote control of the unoccupied wheelchair using a smartphone
- You can choose whether to control it with the built-in inclination sensor (by gently tilting the smartphone) or with a virtual joystick







Tour mode.

- Recording and display of journeys using a GPS signal
- Detailed display of tour data such as distance covered, time, altimeter and number of calories burned
- Tour data is stored in chronological order



Cruise mode function.

- Functions similar to the cruise control of a passenger car
- It is activated by a drive movement above 1km/h, 0.62 mph and maintains this speed without additional pushing.
- The speed can be increased at any time by additional drive movements on the push ring
- Ideally suited for longer walks along level ground, pushing a shopping cart or luggage trolleys





Bracket

- Small lightweight mount
- Torque receiver not compatible with e-motion wheels
- Wheel can be mounted in any position
- Compatible with almost all active wheelchairs and lightweight wheelchairs



Anti-tippers with swivelling and jack-up function

- Removable via quick-release mechanism
- Adjustable height and length
- With automatic swivelling function for crossing curbs and thresholds
- Jack-up function for easy removal of the wheels
- Anti-tippers must be mounted in pairs

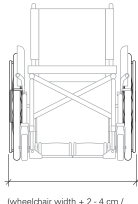
Drive wheel	· · · · · · · · · · · · · · · · · · ·			
	Size		24"	
	Speed		Assist from 0 – 6 km/h, 0 - 4 mph (optionally up to 10 km/h), 6 mph*	
	Motor power rating		2 x 60 W	
	Operating voltage		37 V	
	Operating temperature		from-25° C to +50°C / -13°F to 122°F	
	Torque		2 x 20 Nm	
	Protection class		IPX4	
	Climbing and braking capability	Ĺ	The limit values of the wheelchair manufacturer are to be observed.	
Battery pack	bility		* with Mobility Plus package	
	Battery cells	***************************************	Lithium-ion battery, rechargeable, leakproof and maintenance-free	
	, , , , , , , , , , , , , , , , , , , ,		$2 \times 2.25 \text{ Ah}$ $2 \times 83.25 \text{ Wh} = 166.5 \text{ Wh}$	
	Charging temperature		from 0°C to 40° C / 32°F to 104°F	
	Range		12–20 km / 8-12 miles	
			The range will vary according to the terrain as well as the prevailing running conditions. The stated range can be achieved with optimal running conditions (even terrain, freshly charged batteries, ambient temperature of 20 °C / 68°F, optimal tyre pressure, steady driving, etc.).	
Transportatio by air	n			
Battery char-	for presenting to the airline companies.		or transportation by air. On www.alber.de you can find all the current certificates panies. → Alber Service → Travelling with Alber products	
ger	Input voltage		100–240 V (AC), 50–60 Hz; automatic adaptation to the mains voltage, automa-	
	input voitage		tic electronic charging and switch-off mechanism	
	Output voltage		2 x 45 V (DC)	
	Charging current		2 x 0.5 A	
	Charging time		approx. 4.5 h	
	Protection class		IP 41	
Weight				
	Total weight per wheel	6.25 kg / 14 lbs incl. battery (Weight varies according to the options and accessories)		
	May parmissible weight of parent: 120 kg / 260 kg			

i Max. permissible weight of person: 120 kg / 260lbs

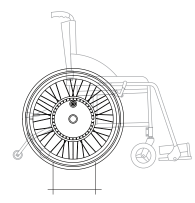
Permissible total weight: 145 kg / 320 lbs (person, drive unit, wheelchair)



Maximum twion wheel camber up to 40 kg / 88 lbs - 9° $40 - 60 \text{ kg} / 88 - 132 \text{ lbs} - 6^{\circ}$ $61 - 100 \text{ kg} / 132 - 220 \text{ lbs} - 3^{\circ}$ over 100 kg / 220 lbs - 1°°



(wheelchair width + 2 - 4 cm / 0.8 - 1.6 inch)



Wheel hub diameter 18 cm / 7 inch