

Simply mobile.

PRODUCT INFORMATION











THE COMPACT PUSH AID FOR WHEELCHAIRS

Highlights	4
Product benefits	6
Product configuration	7
What's included	8
Tochnical data	 О
Spare parts	
Order form	

Highlights for customers

Compact & convenient

Weighing less than 6 kg, the small, lightweight via GO fits in any car boot and can be taken with you wherever you go.

Strong & enduring

The powerful push aid has an impressive range of up to 16 km, handling gradients of up to 16% with ease.

So intuitive & flexible

The via GO is very easy to control and can easily remain mounted for folding the wheelchair.

😭 safe & reliable

Like all Alber products, the via GO embodies TÜV-tested safety and meets the very highest quality standards.

Highlights for dealers

Ō quick & easy

The installation of the via GO is easily done in less than 10 minutes on site – with only 4 screws and one tool.

@ universal & compatible

The versatile via GO mount is compatible with 80% of all standard and lightweight wheelchairs.

flexible & extendable

The via GO can also be attached to other wheelchairs using various extensions.

clever & straightforward

The via GO is compatible with Intellion, the Alber service platform for dealer maintenance and repair.

Pushing the easy way.

ר סע



Product benefits

via GO is the powerful, easy-to-use push aid for wheelchairs.

The high-quality push aid incorporates the impressive reliability you have come to expect from Alber with simple, universal and quick attachment on the spot. via GO has been developed for wheelchairs with an attendant brake and its mount makes it compatible with more than 80% of all standard and lightweight wheelchairs.

The cleverly designed push aid is the perfect choice for anyone needing powerful assistance when pushing a wheelchair. Based on proven lithium-ion technology, the add-on drive will impress even the most demanding of users, with Made in Germany quality. Thanks to its easy handling, the via GO is immediately ready for use after a short instruction.

Key product benefits at a glance

- Compact dimensions allow attachment to almost any wheelchair
- Powerful drive provides excellent performance up gradients
- Durable, high-capacity rechargeable lithium-ion battery
- Lightweight for simple handling and transport
- Standard/lightweight wheelchairs can still be folded with the via GO attached
- Quick on-the-spot mounting in less than 10 minutes
- Simple attachment requires just four screws and one toolUniversal mount is compatible with 80% of all standard
- and lightweight wheelchairs
- Straightforward to use after a short instruction
- Compatible with Intellion, the Alber service platform

At alber.de you can find even more information about via GO or about reimbursement by your health insurance company. The customer service team at Alber GmbH looks forward to meeting you and will be happy to provide you with advice and assistance.

Wheelchair attachment

The via GO has been specially designed for combination with standard and lightweight wheelchairs that have an attendant brake. The drive unit mount for these types of wheelchairs comes ready assembled. For perfect positioning, the control unit mount attaches directly to the brake handle. This makes attachment quick and easy.

Other mounts or mount extensions are needed for wheelchairs that do not have a frame tube diameter of 25 mm, such as mobile recliners, seat shell undercarriages or children's wheelchairs. For wheelchairs without attendant brakes, a support that can be fastened on the push handle is available. The combination of the via GO with the scalamobil is usually not possible.

If you have any questions about the compatibility of your wheelchair, please contact our customer service team on +49 07432 2006-0 or email us on info@alber.de. Alternatively, you can verify compatibility yourself through the Dealer Information Pool (www.dip.alber.de).

Our quality commitment – your safety

Tested quality		The via GO V24 has been tested according to the latest edition of EN 12184 tested by TÜV Süd.	
CE conformity	CE	Conforms to the European Medical Devices Regulation (MDR) 2017/745	
Product application class	Class A (interior)	X Class B (Interior and exterior)	Class C (exterior)

Drive unit



Spiral cable (permanent connection)



Assistance activation button

Speed setting via +/- from 1,5-5,5 km/h า-(•)า

Battery display in 5 levels (20 % steps each, static)

Speed display in 9 levels (flashing)



On/off button and operating state indicator (green/yellow/red)

Drive unit



- Discreet, high-quality design
- Compact dimensions allow attachment to almost any wheelchair
- Powerful drive provides excellent performance on gradients
- Durable, high-capacity rechargeable lithium-ion battery
- Lightweight for simple handling - Ergonomic grab handle for easy transport
- USB-C port for connection to Intellion



- Control unit
- Small, ergonomic control unit
 - One button each for on/off, speed setting and assistance activation
 - Integrated LED display to indicate operating state, speed and remaining capacity

- Error code display
- Spiral cable for drive unit connection

Charger



- Small, convenient charger
- Automatic charging and switch-off function
- Universal charger 100–240 V, 50–60 Hz
- Charging time from empty: approx. 5 hours

General

Contortal		
	User weight Permitted total weight Gradient	Max. 150 Max. 170 Up to 16
Drive unit		
	Rated motor power	250 W
	Max. motor power	450 W
	Operating voltage	36 V
	Speed	1,5-5,5
Battery pack (di	rive unit)	
	Battery cells	36 V; 4,5 Lithium-i 24-mont
	Battery power	162 Wh Allowed
	Range	Up to 16 tempera
Charger		
	Input voltage	100-240
	Frequency range	50-60 H
	Output voltage	36 V (DC
	Charging current	1 A
	Charging time	Approx.
Weight		
	Drive unit	5,85 kg
	Control unit	140 g
	Charger	540 g
	Drive mount	Approx.
	Controller mount	Approx.
Dimensions		
	Drive unit	7 x 24 x
	Control unit	3,5 x 9,5

* Wheelchair manufacturer's specifications must be followed

** May vary slightly depending on design





50 kg *			
70 kg			
6%*			

i km/h

5 Ah -ion cells, leak-proof, maintenance-free th warranty d on planes under IATA rules 6 km, depending on pavement quality, user weight, ature and topography
.0 V Hz C)
5 hours
. Ca. 1,1 kg** . Ca. 40 g**
27 cm (W x H x L)

 $,5 \times 2,7 \text{ cm} (W \times H \times D)$