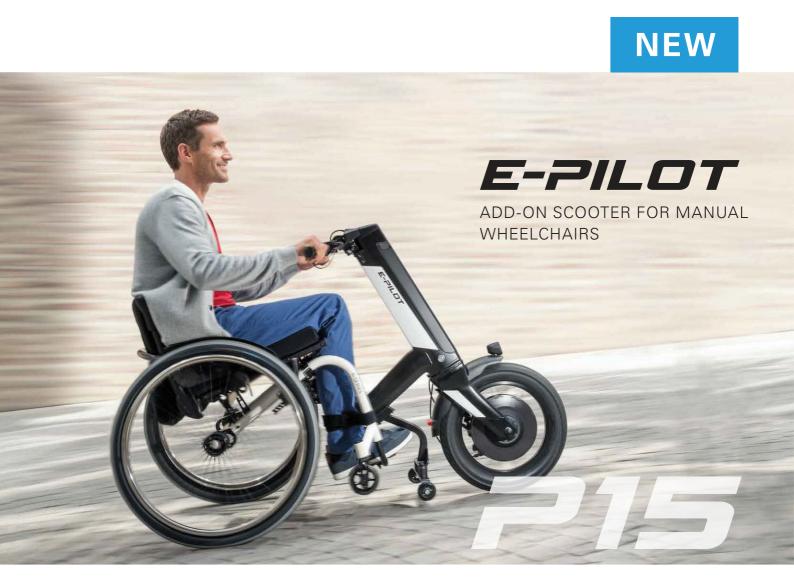


PRODUCT INFORMATION



E-PILOT

ADD-ON SCOOTER FOR MANUAL WHEELCHAIRS

Highlights	4
Product advantages	6
Product setup	7
Scope of delivery	8
Mounting	9
Colours	10
Accessories	11
Mobility Plus Package	13
Technical data	14
Spare parts documentation	16
Order form	22



■■■ MADE IN GERMANY



Highlights at a glance



Considerable range and smoothness

- Removable lithium-ion battery pack
- Range up to 50 km with a single battery charge
- Highly efficient and noiseless direct drive



Enjoy the speed

- Basic version 6 km/h, optionally extendable 20 km/h through the Mobility Plus Package 1)
- Preselection of the maximum speed possible in 4 steps
- Dual safety with two hydraulic brakes



Mobility with style

- Integrated battery pack and internal cable routing
- Dynamic sporty frame design thanks to innovative hydroforming



Robust construction for more driving comfort

- Large 16 inch front wheel
- Good suspension thanks to thick balloon pneumatic tires
- Sturdy construction with fork and chassis
- Stand with patented swivel function when obstacles are in the way



Easy to handle

- Easy operation using two controls on the handles
- Large, colour 2.4" TFT display
- Easy docking and undocking in seconds
- With reverse gear



Individually adaptable

- Extensive colour choice
- KLICKfix® storage and bag assortment
- Varied accessory program

Mobility app



A smart extension

- Mobility app with display of battery capacity and other product information
- Mobility Plus Package to extend the functions by:
 - · Speed: speed up to 20 km/h
 - · easyNavi: wheelchair accessible navigation
 - · Cruise Mode: cruise control function

¹⁾ The maximum speed allowed on public roads depends on local traffic regulations. Speeds above 6 or 10 km/h may only be driven on private property. Alber and its sales partners accept no liability in the event of non-compliance with national traffic laws.





Product advantages

Speed up your life. The e-pilot is an electric add-on scooter that is easily docked to the manual wheelchair.

This significantly increases the mobility and independence of the wheelchair user.

The key product advantages at a glance

- Intelligent docking mechanism to facilitate docking and undocking the e-pilot in seconds
- Reverse gear for easy maneuvering
- Traction assist on a smooth surface for safe starting
- Large operating range thanks to the modern lithium-ion battery pack allowing a range of up to 50 km
- Superior driving characteristics thanks to noiseless and efficient direct drive
- Large front wheel for easily overcoming curbs or uneven ground surfaces
- Two hydraulic brakes for dual safety
- Great flexibility through individual mounting on most manual wheelchairs

Wheelchair recommendations

- Folding wheelchairs, preferably with double cross brace, also with swing-away legrests
- Active wheelchairs (with rigid or folding frame)

The flexible mounting system allows to be combined with a variety of wheelchairs.

Optional available reinforced manual wheels and wheelbase extension are recommended.

Compatibility checking

Determine the following to ensure that the existing wheelchair can be combined with e-pilot: wheelchair manufacturer, exact model name, seat width, seat depth, seat height (measured from lower edge of front seat upholstery) lower leg length, and type of legrests.

Contact our customer service with the details by calling 0800 9096-999 (toll-free) or by e-mail at info@alber.de. Alternatively, you can check using our Dealer Information Pool (www.dip.alber.de), menu bar "Mounting".

Our quality promise – Your safety

Seal of approval and testing institute	TÜV	TÜV Süd, Hann	over
CE conformity	C€	Complies with the EU Medical Device Directive 93/42/EWG	
Approved and tested as per application class	☐ Class A (Indoors)	X Class B (Indoors and outdoors	Class C (Outdoors)



Picture shows standard version with white colour panels







Drive unit

- Innovative and elegant hydroforming aluminum frame
- Integrated battery holder with lock
- Cables and wires in the frame
- Button for ON/OFF, Menu, Speed selection/Reverse gear, Tour data
- Button for horn and light
- Brake lever left and right, hydraulic
- Stand with patented swivelling function for easily overcoming obstacles
- USB socket for charging a smartphone
- Basic colour black, design colour white silk matt (for further colours see page 10)
- Traffic approved lighting



- Gearless motor, therefore noiseless, and maintenance free
- Motor with 250 watts (constant) and 650 W (peak)
- Disc brake 203 mm with two hydraulic calipers
- Balloon pneumatic tires 16"
- Preselection of maximum speed in 4 steps, reverse gear



Battery pack

- Auto contacting, quick-release battery pack
- Range up to 50 km (depending on the ground surface, the weight of the user, temperature, wheelchair settings and terrain)
- Weight: only 2.9 kg
- Battery can be charged in the installed or removed state
- Optionally available spare battery pack for even more range



Display

- Easy to remove and attach by twist-lock
- TFT full colour display with indicator for speed, battery capacity, drive mode, driving mode and tour data
- Language selection, traction control ON/OFF and system information via menu



Automatic battery-charger

- Electronic charging and switch-off mechanism
- Charging time of an empty battery approx. 4 hours



e-pilot Mobility App

- For smartphones running on the Android or iOS operating system and internet access
- Download for free in Google Play or App Store

The mobility app at a glance:

Guide: - Quick operation instructions

- Error information with solution suggestions

- List of specialist dealers worldwide

Cockpit: - Showing the remaining capacity and range

- Tour computer

- Recording of a travelled tour

Enjoy additional functions with the optional Mobility Plus Package (see page 13).















Wheelchair installation kit

- Mechanical connection of the e-pilot to the manual wheelchair. (Please order, if not already installed to wheelchair)
- Flexible attachment to most wheelchairs
- The bracket for the e-pilot consists of the following parts:
 - · docking strut
 - · wheelchair-specific bracket

Docking strut

- This is adaptable to the wheelchair in width and angle.
- The docking strut can be easily removed via two quick-pins. The wheelchair remains foldable and there is less weight on the wheelchair.

Wheelchair-specific bracket

- This consists of eight clamps, two straps and two holders. These parts are specially adapted to the wheelchair and remain on the wheelchair. The bracket has a weight of 700-900 g, depending on the wheelchair properties.



Wheelchair-specific bracket



Colour options

Individual appearance through a wide range of design colours. Frame colour is black. Colour panels on the side frame and fork are white as standard or choose among a variety of colours.

Colour choice for colour panels:

- 4 Glossy signal colours
- 6 Matt metallic colours





White silk matt (Standard)

Optional glossy signal colours*



Option matt metallic colours*



^{*} Colours shown may differ from the original due to printing deviations. We reserve the right to change colour selection according to availability.



KLICKfix® Front base holder

- Mounting prepared on the frame, base holder can be retrofitted at any time
- For holding Shopping bag or Vario carrier
- Adapter suitable for further KLICKfix® accessories with steering adapter
- Battery pack can be removed even with the base holder mounted



Shopping bag

- Compatible with the KLICKfix® front base holder
- With aluminum frame for easy loading
- With zipper, dimensionally stable by stiffening struts
- Dimensions 35 x 28 x 26 cm
- Payload up to max. 15 l or 5 kg
- Colour black or black with coloured dots (not shown)



Vario carrier

- Compatible with the KLICKfix® front base holder
- Universal carrier for bags and backpacks
- The Vario carrier can be connected in two positions to the adapter
- Dimensions 21 x 32 x 17 cm
- Colour black
- Payload max. 7 kg



KLICKfix® rear base holder

- Mounting prepared on the frame, base holder can be retrofitted at any
- Combination with front base holder possible
- For holding compact bag and bottle holder
- Adapter suitable for further KLICKfix® accessories with mini-adapter



Compact bag

- Suitable for KLICKfix® rear base holder
- With two compartments, zipper
- Colour black
- Dimensions 11 x 19 x 9 cm
- Payload up to max. 2 l or 1 kg



Bottle holder

- Suitable for KLICKfix® rear base holder
- Colour black
- For bottles with a diameter of 30-60 mm
- Payload up to max. 1 kg



Spare battery pack

- To increase the range
- 36 V, 496 Wh, weight 2.9 kg





Supernova front light

- Double light output compared to standard lighting
- Robust design aluminum housing
- Extra bright with 205 lumens
- Parking light up to 5 minutes after switching off



Tail light for push handles

- Battery operated (2 x AAA)
- Running time up to 50 hours
- Includes adjustable rubber band for attachment to the push handles
- Double-sided attachment recommended



Rear mirror

- For fixing to the handlebar left
- Not compatible with option throttle left
- Easy to fit and adjustable
- Foldable for space-saving parking
- Easy to retrofit



Throttle handrest

- Fatigue-free operation of the throttle
- Easy mounting via clamping bracket
- Easy to retrofit



Manual rear wheels

- Extra robust design especially for use with e-pilot
- Tires Marathon Plus 24"x 1 3/8" pneumatic, puncture protection insert
- Stub axle 1/2" (12.7 mm), length 104 mm



Safety package

- Consisting of: Rear marking sign, two reflectors, two battery-operated taillights and insurance plate holder
- For attachment to the wheelchair push handles
- Not compatible with wheelchairs without push handles

Overview of the e-pilot Mobility Plus Package and its functions

- Expansion of the e-pilot Mobility App with useful functions such as cruise control, easyNavi or the speed increase "Speed"
- All that is required is an Internet-enabled Android or iOS smartphone with Bluetooth
- Contains: Booklet with operating instructions and license code for extending the Mobility App







Speed 1) 2)

- Increases the maximum speed from 6 to 20 km/h
- New dynamic driving experience with the e-pilot





Cruise

- Maintaining a set speed
- Easily adjustable in 1 km/h steps







- Easy start/destination navigation with wheelchair accessible routing
- Route import (GPX)
- Map material: Open Street Map





- Short notification of incoming calls or SMS on the display of the e-pilot
- 1) The maximum speed allowed on public roads depends on local traffic regulations. Speeds above 6 or 10 km/h may only be driven on private property. Alber and its sales partners accept no liability in the event of non-compliance with national traffic laws.
- 2) Only available with Android smartphones

General		
	Weight of the person	max. 100 kg
	Permissible total weight	max. 135 kg
	Climbing capability	up to 10 %
	Braking capability	up to 15 %
Drive wheel		
	Size / tires	16"/16 x 3.00
	Motor power rating	250 W
	Motor power max.	650 W
	Operating voltage	36 V
	Max. torque	40 Nm
	Speed 1)	0.5 – 20 km/h
Battery pack		$^{\rm 1)}$ Standard speed 6 km/h or 10 km/h. For speed upgrade up to 20 km/h purchase of Mobility Plus Package necessary.
battory paok	Battery cells	36 V, 13.8 Ah
	,	Leak-proof and maintenance-free, lithium-ion battery,
	B	24-month guarantee
	Battery capacity	496 Wh
	Range	up to 50 km depending on the ground surface, the weight of the user, temperature and terrain
Display		
	Illuminated TFT display	Full colour display 2,4" with drive information, tour data (time, distance, range), bluetooth connect
Control unit left		
	Functions	Light, horn
Control unit right		
	Functions	ON/OFF, menu, speed select in 4 steps, reverse gear
Further functions		
		Driving modes (Eco, Tour, Sport), traction assist, USB Charging
		adaptor (max. 1.3 A), Manu languages: DE GR ER NI IT ES SE NO
Chargor		Menu languages: DE, GB, FR, NL, IT, ES, SE, NO
Charger	Les et estes et	000\//40\ 50.11=
	Input voltage	230 V (AC), 50 Hz, automatic charging and switch-off mechanism
	Output voltage	45 V (DC)
	Charging current	4 A
	Charging time	approx. 4 hours with an empty battery pack
Weight		
	Total weight	18.4 kg
	Total weight without battery pack	15.5 kg
	Battery pack	2.9 kg
	Drive wheel	6.5 kg



Dimensions

A = Total width	560 mm
B = Total length	900 mm
C = Total height	950 mm
D = Width of battery pack	82 mm
E = Length of battery pack	443 mm
F = Height of battery pack	71 mm





