ADD-ON SCOOTER FOR MANUAL WHEELCHAIRS

SPEED UP YOUR LIFE.

E-PILOT
ADD-ON SCOOTER FOR MANUAL WHEELCHAIRS

SPEED UP YOUR LIFE.
The first impression is convincing. The new add-on scooter e-pilot turns your wheelchair into a sporty vehicle in a matter of seconds. Just a few simple steps to attach the e-pilot to your wheelchair and you have a dynamic combination for everyday life. Annoying search for a parking space and the tedious transfer in and out of the car no longer need to be done. The sturdy chassis, integrated battery pack and powerful drive wheel combine to make a sporty design with sophisticated ergonomics perfectly. The large front wheel allows you master bumps and obstacles like curbs with ease. Conclusion: the e-pilot offers an environmentally friendly mobility alternative with maximum driving pleasure!
Getting navigated to your destination using the wheelchair accessible easyNavi is just one of the options that the Mobility Plus Package offers. More details on page 16.
MAXIMUM FLEXIBILITY

Take a quick trip into the city, visit friends or just a quick run with the dog: the e-pilot makes it possible. Even longer distances are not an issue for you due to the large lithium-ion battery pack. When you arrive at the destination, you simply undock the e-pilot and use your manual wheelchair as usual.
JUST
MASTER
YOUR WAY.
ENJOY THE FREEDOM

The e-pilot offers you a new kind of mobility. The large front wheel, allows you to expand your options:
A dirt road or cobblestones are no longer obstacles. Even over a curb, just not a problem. The high directional stability for more safety is a result of a sophisticated suspension tuning. Overcome existing boundaries and enjoy your new freedom!
JUST FASTER...
ARRIVE **FASTER!**

The optionally available Mobility Plus Package will get you to your destination faster, ensuring a real driving pleasure. Thanks to the combination of Mobility App and smartphone, you gain access to a wheelchair-friendly navigation function and a speed extension up to 20 km/h \(^1\). The cruise control feature also rounds off the experience of relaxed driving on longer stretches.

**MOBILITY PLUS PACKAGE FUNCTIONS**

- **Speed**: Maximum Speed up to 20 km/h \(^1\)
- **Cruise**: Maintaining your selected speed
- **easyNavi**: Navigation for wheelchair occupants
- **Phone**: Call and SMS notes on the display \(^2\)

The Mobility Plus Package includes a booklet with user guides and the license code to unlock the extra features in the free Mobility app.\(^3\)

Price: **390 Euro** incl. VAT

For Android and iOS

---

\(^1\) 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.

\(^2\) Alber and its sales partners accept no liability in the event of non-compliance with national traffic laws.

\(^3\) All that is required is an Internet-enabled smartphone with Bluetooth.
MOBILITY PLUS PACKAGE:
CLEVER FUNCTIONS FOR WHEN YOU ARE ON

**SPEED**
- Increases the maximum speed up to 20 km/h
- New dynamic driving experience with the e-pilot

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

**EASYNAVI**
- Easy start/destination navigation with wheelchair accessible routing
- The first in an add-on scooter integrated navigation

---

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.
THE E-PILOT MOBILITY APP
THE SMART HELPER ON THE GO

Launch the Mobility App on your smartphone and have access to a lot of information at a glance. In addition, the Mobility App contains valuable tips and tricks for everyday life with your e-pilot.

GUIDE:
- Brief 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 distance

Free Download

2) All that is required is an Internet-enabled smartphone with Bluetooth.

© and App Store® are registered trademarks of Apple Inc.
© and Google Play® are registered trademarks of Google Inc.
The sporty, dynamic appearance of the e-pilot is emphasized by the appealing design colours. This allows you to easily adapt the e-pilot to your individual wishes and preferences. All currently available colours can be found on our homepage at www.alber.de.
1) Colours shown may differ from the original due to printing deviations. We reserve the right to change colour selection according to availability.
POSSIBLE EXTENSIONS

Even in the standard version, the e-pilot offers many useful functions such as two brakes, lights, horn, USB connection for charging a smartphone, and easily removable battery pack. A comprehensive range of accessories makes it easy for you to customize your e-pilot perfectly to your personal needs. You can always find a complete overview of all accessories as well as detailed information at www.alber.de
ACCESSORIES

01 | Shopping Bag  
02 | Supernova Front Light  
03 | Compact Bag  
04 | Handrest Throttle  
05 | Safety Package  
06 | Rear-view Mirror  
07 | Rear Light for Push Handles  
08 | Bottle Holder  
09 | Vario Carrier
DETAILS

Simply connect to the wheelchair
A modular mounting system allows the combination with a variety of different wheelchair models. Connect the e-pilot easily to your wheelchair.

Adapter for attaching the e-pilot to the wheelchair
The terminals shown black are fixed to the seat tube of the wheelchair. The docking strut is removable. Your wheelchair remains foldable. Depending on the type of wheelchair, about 600 to a maximum of 900 grams remains on the wheelchair.

Couple and decouple in two steps:
1. Pull in and lock into position
2. Press forward to lock into position and go.

COUPLE AND DECOUPLE IN JUST 5 SECONDS
# TECHNICAL DATA

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight of the person</td>
<td>max. 100 kg</td>
</tr>
<tr>
<td>Permissible total weight</td>
<td>max. 135 kg</td>
</tr>
<tr>
<td>Climbing capability</td>
<td>up to 10 %</td>
</tr>
<tr>
<td>Braking capability</td>
<td>up to 15 %</td>
</tr>
<tr>
<td>Speed 1)</td>
<td>0.5 – 20 km/h: Standard speed 6 km/h or 10 km/h. For speed upgrade up to 20 km/h purchase.</td>
</tr>
<tr>
<td>Range</td>
<td>Depending on the ground surface, the weight of the person, temperature and terrain up to 50 km</td>
</tr>
<tr>
<td>Total weight</td>
<td>18.4 kg</td>
</tr>
<tr>
<td>Total weight without battery pack</td>
<td>15.5 kg</td>
</tr>
</tbody>
</table>

---

### Control Elements

<table>
<thead>
<tr>
<th>Control Element 1:</th>
<th>Control Element 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brake 1</td>
<td>Throttle</td>
</tr>
<tr>
<td>Control element 1:</td>
<td>Brake 2</td>
</tr>
<tr>
<td>Horn, Light</td>
<td>Throttle</td>
</tr>
<tr>
<td>Colour display unit</td>
<td>Colour display unit</td>
</tr>
<tr>
<td>Charger socket</td>
<td>Control element 2:</td>
</tr>
<tr>
<td>Smartphone</td>
<td>ON/OFF, Menu,</td>
</tr>
<tr>
<td></td>
<td>Speed selection/</td>
</tr>
<tr>
<td></td>
<td>reverse gear, Tour</td>
</tr>
<tr>
<td></td>
<td>data</td>
</tr>
</tbody>
</table>

---

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.

Complies with the EU Medical Device Directive 93/42/EWG
Made in Germany by the market leader for add-on drives.

YOU CAN RELY ON THE E-PILOT

The e-pilot is a product from the company Alber, the specialist for particularly portable and user-friendly mobility aids. Independent institutions have tested and rated the e-pilot for durability, quality and reliability.

First and foremost for us are safety tests – for example by the TÜV: At Alber, you always receive tested product safety according to the latest guidelines for medical products.

e-pilot conforms to Directive 93/42/EEC concerning medical devices and was voluntarily audited by TÜV Süd according to the current version of the product standard EN 12184.

Our claim to quality is your guarantee of safety! Our company is certified to the latest quality management standard (including the respective latest amendments) set out in ISO 13485 for medical devices. With our environmental management system, certified to ISO 14001, we ensure the environmentally compatible manufacture of our products.