The stair climber for your wheelchair

Powerful, safe, and comfortable - upstairs and downstairs

www.aat-online.de
In everyday situations stairs pose a problem for many people. Be it in school, at work or on your way to friends or sports activities – stairs are everywhere. The s-max helps you to overcome this barrier safely.

Stay active in your familiar environment. Do not go without habits that are dear to you. Conquer stairs inside and outside safely and comfortably in your own wheelchair. The reliable stair climbing system lends itself for all kinds of stair coverings.

Operation is particularly easy and calls for little physical effort. Thanks to its compact measurements and low weight the s-max is your ideal partner in everyday life.
Mobility is quality of life — overcome daily obstacles comfortably in your own wheelchair.

Since the s-max operates on only one climber, it is exceptionally compact and thus ideal for narrow — even winding stairs.
Innovative technology and unique ideas — for more safety and comfort

To keep up with the times we developed the s-max, i.e. innovative technology born of original and creative ideas.

The s-max’s thought-out safety concept includes brakes that stop automatically at the edge of each step.

The intelligent technology is responsible for the particularly safe and effortless climbing process. The new “smart-step” function makes operation exceptionally easy and comfortable. The climber sets down gently reducing shifts in weight.

No more climbing stairs in the dark because of the added LEDs.

An engine immobiliser prevents unauthorized use thus adding extra safety.
The climbing speed is individually adjustable to adapt to various climbing situations. If desired the single step mode can be turned off.

The s-max is quickly and easily mounted and due to its compact measurements it is also suitable for particularly narrow wheelchairs – minimum seat width is 24 cm.
Be ready for all kinds of situations — with the right accessories

For a person who merely needs help climbing stairs the s-max sella is the optimum solution. The chair is particularly narrow and thus suitable for very narrow stairways and even winding stairs.

The universal rack SDM7 makes the s-max compatible with the most diverse wheelchairs. Therefore it is particularly suitable for public places and driving services.

The control unit and the grips are designed considering the latest ergonomic findings.
Complete equipment and extras that make sense — fulfilling your wishes

The delivery package of the s-max includes the power unit, the grips with control unit, the battery pack and the charger. Brackets for virtually all wheelchair types are available as accessories.

The inclination indicator helps you to find the optimum inclination angle for operation. If you hold the s-max too high or too low you feel a vibration in the grip.

---

**Accessories** for your s-max

- Anti-tilt support
- Tipping bar
- Transportation adapter
- Brackets for the wheelchair
- Inclination indicator
- Increase of climbing height
- Voltage converter
- Hip belt**
- Seat belt system including hip belt**

* Further accessories on demand
** Accessory in combination with the s-max sella
Improved technology and new design — with the s-max you overcome safely all barriers

Our goal at AAT is to offer you a means for more mobility with ingenious and state of the art technology.

Our knowledge and skill based on great experience developing climbing aids and power systems for wheelchairs results in an improved system to facilitate your daily life:

- LEDs for safe operation in the dark
- Automatic braking function when descending
- Engine immobiliser to prevent unauthorized use
- High versatility even on extremely narrow stairs
- "Smart step" function for a comfortable driving experience
- No damage on stairs and floor coverings
- Single-step-mode

The s-max concurs with the guidelines of the European Union 2007/47/EG for medical products.

The company AAT Alber Antriebstechnik is a member of the QVH and has been awarded the quality stamp according to the inspection of quality standards for medical vehicles.


In the interest of progress we reserve the right for technical changes.

Technical data

<table>
<thead>
<tr>
<th></th>
<th>s-max 160 kg</th>
<th>s-max 120 kg</th>
<th>s-max sella</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum lifting capacity</td>
<td>160 kg (person, wheelchair)</td>
<td>125 kg (person, wheelchair)</td>
<td>135 kg (person)</td>
</tr>
<tr>
<td>Climbing speed</td>
<td>8 — 23 steps per minute</td>
<td>5 — 20 steps per minute</td>
<td>5 — 20 steps per minute</td>
</tr>
<tr>
<td>Capacity with one battery charge</td>
<td>15 — 20 levels, approx. 300 steps</td>
<td>15 — 20 levels, approx. 300 steps</td>
<td>15 — 20 levels, approx. 300 steps</td>
</tr>
<tr>
<td>LED’s for safe operation in the dark</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>“Smart step” function for a comfortable driving experience</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Height</td>
<td>min. 1200 mm max. 1650 mm</td>
<td>min. 1200 mm max. 1650 mm</td>
<td>min. 1100 mm max. 1470 mm</td>
</tr>
<tr>
<td>Batteries</td>
<td>2 x 12 V / 3.3 Ah</td>
<td>2 x 12 V / 3.3 Ah</td>
<td>2 x 12 V / 3.3 Ah</td>
</tr>
<tr>
<td>Weight of the batteries</td>
<td>3.0 kg</td>
<td>3.1 kg</td>
<td>3.1 kg</td>
</tr>
<tr>
<td>Weight of the power unit</td>
<td>15.5 kg</td>
<td>14.4 kg</td>
<td>14.7 kg</td>
</tr>
<tr>
<td>Weight of the handle</td>
<td>3.5 kg</td>
<td>3.0 kg</td>
<td>14.5 kg</td>
</tr>
<tr>
<td>Total weight</td>
<td>22 kg</td>
<td>20.5 kg</td>
<td>33.5 kg</td>
</tr>
<tr>
<td>Climbing height</td>
<td>22 cm</td>
<td>23.5 cm (extended)</td>
<td>22 cm</td>
</tr>
</tbody>
</table>

1 Please note the maximum load stipulated by the wheelchair manufacturer.