

The powerful pushing and braking aid

Mobility in another dimension

v-max⁺

www.aat-online.de

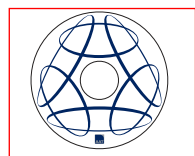
Mobility is particularly important when caring for bariatric patients. Often only very short trips are possible because the attendant quickly reaches his or her physical limits.

The pushing and braking aid offers specific relief in this respect. **v-max⁺** assists the attendant driving uphill and it also brakes automatically when going downhill. The attendant gains security and longer trips are possible due to the powerful engine of the pushing and braking aid.

The maximum total weight of the **v-max⁺** plus the wheelchair and the person is 300 kg. Assembly is possible for a seat width between 60 and 85 cm. The attendant's leg room is not affected because the device is attached to the lower part of the back rest.



Accessories



Spokes' protection



Brackets



Voltage transformer

Technical data

Maximum approved weight	300 kg ⁽¹⁾ (person, wheelchair, v-max⁺)
Assembly possible	from a seat width of 60 cm up to 85 cm
Speed	continually adjustable
Forward / backward	5.5 km/h 3 km/h
Range	up to 11.5 km ⁽²⁾
Maximum possible incline	up to 12% ⁽²⁾
Height / width / depth	27.5 61.5 18.5 cm
Batteries	2 x 12 V / 22 Ah
Direct current motor	24 V
Weight of the batteries	15.0 kg
Weight of the power unit	13.5 kg

1 Please note the maximum load stipulated by the wheelchair manufacturer

2 The range greatly depends on the weight of the person to be transported as well as the ground's surface condition, the territory, etc.



Ideen bewegen mehr

AAT Alber Antriebstechnik GmbH
Postfach 10 05 60 · D-72426 Albstadt

Tel.: +49.74 31.12 95-0 · Fax: 12 95-35
info@aat-online.de · www.aat-online.de