

ldeen bewegen mehr

www.aat-online.de



CAMILINO

Pushing and braking aid



CAMILINO

If the journey is the reward...

The pushing and braking of a wheelchair is always a particular challenge for an assistant, especially going up and down slopes amounts to an energy-sapping exercise. Even a short distance can become an insurmountable obstacle.



At precisely this point the new pushing and braking aid **CAMILINO** supports you with its manifold features.

For your everyday life this increased mobility constitutes a new possibility to actively participate in life.

The powerful motor relieves you in all driving situations. In conjunction with the new lithium ion battery the **CAMILINO** has a range up to 15 km.



Because of its compact design and small dimensions the battery is integrated in the power unit. The power unit is particularly lightweight weighing only 15.4 kg.

The effortlessly operated control lever provides further substantial assistance. Thus longer trips are possible starting now.





All control elements are easily accessible for the operator.

The height adjustment of the ergonomically designed control grip makes a personal adjustment and thus a relaxed operation of the **CAMILINO** possible.

The integrated and swiveling anti-tilt support constitutes another advantage of the **CAMILINO**. If necessary you can swerve the anti-tilt support without tools to overcome e.g. curbs.



In addition, the anti-tilt support is firmly attached to the device and thus cannot be lost or forgotten.

By means of the reliable AAT bracket system the **CAMILINO** can be attached to virtually every commercial wheelchair, which means that you do not have to be without your personal adjusted wheelchair.

Finally, the **CAMILINO**'s integrated spring system provides a constant contact pressure and, therefore, safe, comfortable driving uphill and downhill.



Technical data	CAMILINO		
Total weight approved (1)	180 kg (person, wheelchair, CAMILINO)		
Mounting possibility	at a seat width of 32 cm		
Speed forward / backward	adjustable 5.5 km/h 2.5 km/h		
Range with one battery charge (2)	up to 15 km		
Braking / climbing capacity (3)	up to 18 %		
Measurements L / B / H	603 mm / 546 mm / 824 mm		
Battery technology	lithium ion		
Batteries	25.2 V / 11.6 Ah		
Direct current motor	24 V / 200 W		
Weight power unit	13.6 kg		
Weight lithium ion battery pack	1.8 kg		
Total weight	15.4 kg		

⁽¹⁾ Please note the manufacturer's stipulations for the maximum load.

We reserve the right for technical changes serving progress.

We will be pleased to advise you:							
(J	



AAT Alber Antriebstechnik GmbH Ehestetter Weg 11 · 72458 Albstadt Tel.: +49.74 31.12 95-0 · Fax: 12 95-35 www.aat-online.de · info@aat-online.de

⁽²⁾ According to ISO 7176-4, the range depends on the person's weight, the underground, the territory, the temperature, etc.

⁽³⁾ The braking - / climbing capacity also depends on the underground, the territory, the temperature, etc.