

E-Move gives you the extra power to stay active over time, creating personal freedom and mobility.

Now you no longer have to adapt to the products. E-Move offers a variety of options to expand the functionality of a manual wheelchair and is completely adaptable to your needs.

When using the pushrim, E-Move supports your starting movement in a powerful way. You save energy and easily overcome longer distances or roads and obstacles that you normally avoid. E-Move creates personal freedom and mobility!

Specifications

Engine

Battery type

Weight wheel

Total weight

Increased seat width

Wheel dimensions

Air pressure

Speed

Max range (with fully charged battery)

Fuse

Max userweight

Max userweight "Heavy-duty"

Max gradient

CE marking Battery charger

Power rating

Charging time

AC servomotor, 24V 110W x 2

NiMH, 24 V, 6.7 Ah, (160.8 Wh) Li-ion, 25 V, 11.8 Ah (280 Wh)

7 kg

NiMh 17 kg / Li-ion 18 kg

Max 1.8 cm/each side

20", 22", 24", 25" or 26"

6 Bar, 600 kPa

0-6 km/h

Ca. 18km with NiMH, Ca. 30km with Li-ion.

30A (flat)

130 kg

150 kg

6 degrees

In compliance with MDR 2017/745 class 1

100 to 240V AC, 50/60Hz

37V 26A (while charging)

Normal charging ca. 2–3 hours



Please scan the QR-code for more information.