



Experience the freedom of E-Drive. It will increase your accessibility and improve the quality of life.

E-Drive is a drive unit that is easily mounted on manual wheelchairs. It is equipped with hub motors of the latest technology. Here you can choose to use the engine or roll yourself. With E-Drive drive units, the opportunity is given for individual adaptation that provides quality for the user. The control is easily done with a joystick. It is also possible to equip the E-Drive with caregiver operation. E-Drive is just as suitable for use indoors as outdoors.

Specifications

Engine

Battery type

Weight wheel (1pcs.)

Totalweight

Increase seat width

Wheel dimensions

Air pressure

Speed

Max range (with fully charged battery)

Fuse

Max userweight

Max userweight "Heavy-duty"

Max gradient CE marking Joystick

Lever resistance change
USB Port for phone charging

Display

24V 120Wx2

Nickelmetallhybrid, 24Vx6,7 Ah (optional Li-ion, 25Vx11,8Ah)

6.5 ka

16 kg (incl NiMH batteri) , 17,5 kg (incl Li-iON batteri)

Up to 4 cm (total)

16", 20", 22", 24", 25", 26"

6 Bar, 600 kPa 0-6 km/h

24": ca NiMH 16 km, Li-ion ca. 30km

16": 15 km NimH, 25 km Li-ion

30 A (flat)

Up to 125 kg

Up to 150 kg

6 degrees

In compliance with MDR 2017/745 class 1

Contactless sensing of single-chip

Lever springs with different resistance levels

Through integrated USB port (5V, 500 mA max.)

LCD (Visible in sunlight)



Please scan the QR-code for more information.