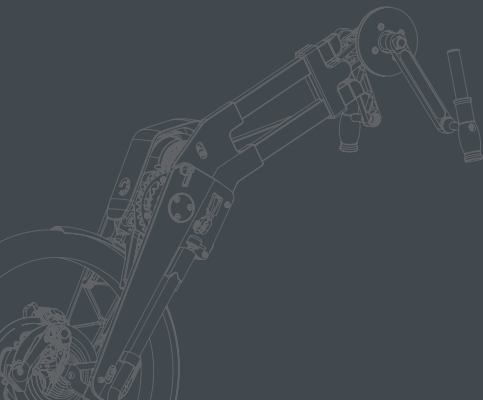




PROACTIV[®]

HUSK-E
ADAPTIVE BIKE

POWERFUL. INCREDIBLY SMALL FOR TRANSPORT.



HUSK-E ADAPTIVE BIKE

The **HUSK-E** is the first handbike that allows the bottom bracket support to be adjusted and folded down without tools, thus facilitating transport thanks to the small pack size.

The HUSK-E adaptive bike is equipped with 20" wheels and can be used on public roads in Germany without the need for insurance or permits under the Pedelec Regulations.

When pedalling, the drive system supports the rider at the set support level with speeds of up to 25 km/h. This allows users to cover long distances faster and with less exertion.



HUSK-E EP8 POWERFUL VERSION

The **HUSK-E EP8** is designed for uneven terrain as well as hilly and mountainous topography with long climbs. It is particularly suited to users with limited muscle strength but also to all those who need a powerful drive for strong power support that can be accessed at any time.



HUSK-E NEODRIVES ENERGY-SAVING VERSION

The **HUSK-E neodrives** enables an energy-efficient ride thanks to the gear-independent support from the hub motor. The adaptive bike is ideal for tours on level to hilly terrain (without long steep climbs).



DIFFERENT GEAR SHIFT SYSTEMS

The **HUSK-E EP8** comes with a choice of high-quality mechanical and electronic Shimano dérailleur systems with 11 gears and the Shimano 5-gear electronic hub gear. Users can change gears using a button on the handle or using a chin control. The hub gear also comes with an automatic shifting function.

The **HUSK-E neodrives** uses an electronic Shimano pinion gear shift with 6 or 9 gears. It is shifted with a grip shift. Alternatively, the electronic Shimano Di2 dérailleur with 11 gears can be selected. Users can change gears using a button on the handle or using a chin control.



REMOVABLE LUGGAGE RACK



OPTION: DOUBLE RECHARGEABLE BATTERY

TECHNICAL SPECIFICATIONS

| | |
|-------------------------------|--|
| Drive systems: | Mid-mounted motor: Shimano EP8 85 Nm 250 W 2.6 kg |
| | Hub motor: Neodrives Z15 12/40 Nm 250 W 4.6 kg |
| Rechargeable batteries: | Shimano: LiMn 36V 14 Ah 504 Wh Range approx. 45 - 75 km 2.6 kg |
| | Shimano: LiMn 36V 17.5 Ah 630 Wh Range approx. 55 - 85 km 3.5 kg |
| | Neodrives: DT 36 V 16 Ah 576 Wh Range approx. 45 - 75 km 3.6 kg |
| Total weight without adapter: | Starting at 14.1 kg (without rechargeable battery) |
| Pack size: | Starting at 80 x 43 x 80 cm |
| Drive wheel size: | 20" |
| Gear systems: | Shimano: Dérailleur gear system controlled from the handle or via chin control hub gear controlled from the handle or automatic shifting function |
| | Neodrives: Pinion gear systems controlled from the handle dérailleur gear systems controlled from the handle or chin control |
| Brake: | Disk brake, back-pedal brake |
| Pushing aid/starting aid: | Shimano: up to 4 km/h forwards |
| | Neodrives: up to 6 km/h forwards and up to 1.5 km/h in reverse |