

HUSK-E



#PerformanceThatInspires

Powerful assistance up to 25 km/h. Whether flat or hilly: The drive system of the HUSK-E supports you up to 25 km/h. Cover longer distances effortlessly and enjoy the freedom of movement.



#CompactAndFlexible

The HUSK-E revolutionises the transport of handbikes: the fold-down bottom bracket support allows the adaptive bike to be quickly and easily reduced in size. Ideal for travelling and space-saving storage.



#EnduranceForEveryTour

Large battery capacity and dual battery option. With ranges of up to 85 km and the option of a double battery holder, even long tours are no problem.



#ThreeVariantsForEveryRequirement

HUSK-E is available as a Shimano (powerful for mountainous terrain), Neodrives (quiet, energy-saving for flatter terrain) or as a manual version – depending on your needs.

POWERFUL AND INCREDIBLY SMALL DURING TRANSPORT

The **HUSK-E** adaptive bike combines flexibility, performance and comfort in a compact design. The foldable bottom bracket support ensures a small pack size — ideal for transport. There are three versions to choose from: the powerful Shimano model for mountainous terrain, the quiet and energy-saving Neodrives version for flatter terrain and the manual version for sporty self-propulsion. For older children and teenagers, the HUSK-E is available with a short bottom bracket support. A customised gear selection, ergonomic adjustment options and efficient brakes ensure optimum riding comfort and safety.





TECHNICAL SPECIFICATIONS

Motors: [if equipped with electric support]	Hub motor: Neodrives 12/40 Nm 250 W 4.6 kg
Batteries: [if equipped with electric support]	Shimano 36 V 14 Ah 504 Wh 2.6 kg Range approx. 45 - 75 km Shimano 36 V 17.5 Ah 630 Wh 3.5 kg Range approx. 55 - 85 km Neodrives 36 V 16 Ah 576 Wh 3.6 kg Range approx. 45 - 75 km
Total weight without adapter:	For electric version: from 14.1 kg (without battery) For manual version: from 11.4 kg
Pack size:	Starting at 80 x 43 x 80 cm
Wheel sizes:	20 ["]
Pushing aid/Starting aid: [if equipped with electric support]	Up to 4 km/h forwards (Shimano) Up to 6 km/h forwards and up to 1.5 km/h in reverse (Neodrives)

Mid mounted motor, Chimana LOE Nm LOEO W.LO. 7 kg

FOLLOW US ON SOCIAL MEDIA









PRO ACTIV Reha-Technik GmbH

Im Hofstätt 11 72359 Dotternhausen info@proactiv-gmbh.de

www.proactiv-gmbh.com