



A new generation of transportation

EQ-PORTER

EQ-PORTBIKE

small – fast – compact



EQ-PORTER



The whole family can enjoy the **EQ-Porter**, and no matter how far the distance in a port, the EQ-Porter is a pleasure to drive. It can be folded up and stowed away in a small space.

Its high volume tyres and clearance between the EQ-Porter and the road mean that uneven roads and also hills do not constitute a problem for this powerful, emission-free electronic engine.

Advantages at a glance:

- foldable
- battery driven scooter
- pneumatic tyres
- chain drive



EQ-PORTBIKE



This emission-free, electric-driven, foldable bike has a magnesium frame, is light weight and fulfils all maritime expectations in our high tec world.

Via an automatic controller the engine, integrated at the back wheel, provides continuous support to the pedalling power and gives the driver the feeling of constantly driving downhill or with a good tailwind.

Advantages at a glance:

- foldable
- electric engine
- light weight
- magnesium frame



EQ-PORTER

(Electric scooter, foldable, battery powered, chain driven and with pneumatic tyres)

Motor:	24V 350 W
Battery:	24 V 12 Ah (sealed lead)
Weight:	29.5 kg
Recharging time:	6-8 h
Distance per charge:	15 km
Max. speed:	18 km/h
Climbing capacity:	6° ~ 10°
Max. load:	100 kg
Tyre dimension:	10" x 3.50"

(including Battery Charger)



New product

EQ-PORTBIKE

(Electric magnesium bicycle, foldable, battery powered and with alloy rims)

Frame:	magnesium alloy
Motor:	200 W 36 V with planetary gear
Battery:	36 V 12 Ah (lithium / sealed lead)
N.W.	22 kg
Recharging time:	4-8 h
Distance per charge:	> 40 km
Max. speed:	25 km/h
Operation:	PAS (pedal assistance system)
Max. load:	100 kg

(including Battery Charger)



New product



Our products

- Quickfish
- EQ-Porter
- EQ-Portbike



Dealer

P&K TEC TRADING COMPANY LTD.

August-Bebel-Str. 23, P. O. Box 800223

D-45502 Hattingen, GERMANY

Tel.: +49 (0) 2324 5690890 | Fax: +49 (0) 2324 5690899

Internet: www.quickfish.biz | E-Mail: info@p-k-ttc.com