Three wheels + electric motor = Viktoria Power

Viktoria Power is the result of user wishes, modern technology and innovative design.

Viktoria Power makes cycling even easier

The electric motor makes it easier for you to get around because you use less of your own strength to pedal.

The powerful electric motor will take you on a 30 km ride on a fully charged battery - enough for most people to do their rounds to the shops, visits or just a ride out in the nature.

You are safe in the traffic

With the two front wheels you have perfect control over the tricycle and the road ahead of you. Obstacles, bumps and other irregularities are easily and safely overcome.

Viktoria Power

- everyone can enjoy the ride
- · Users with reduced muscle power
- Users who are not comfortable cycling with 2 wheels
- People who need more stability and slow driving
- · Users with reduced mobility
- · Users with hemiplegia
- Users with Parkinson's disease
- Users with scleroses
- Users with brain injury
- \cdot Users with knee and back injury

Danish made. Danish design.



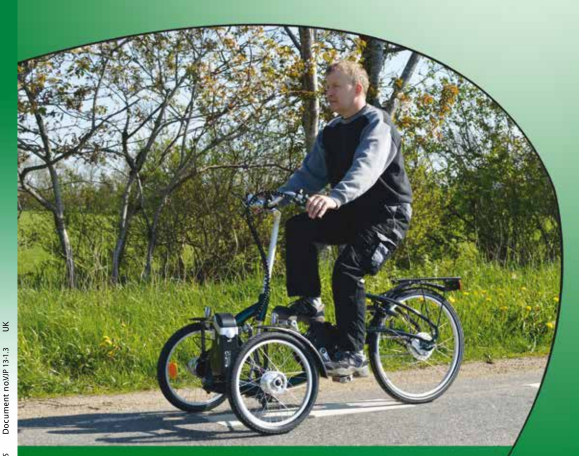
Jørn Iversen Rødekro ApS

Hydevadvej 48 · Hydevad · DK-6230 Rødekro · Denmark Telephone +45 74 66 92 42 · Telefax +45 74 66 92 94 iversen@ji.dk · www.ji.dk

C Besign: 3Part A/S

Viktoria Power MPF





Viktoria Power MPF

Viktoria Power combines dynamic design, comfort and safety

- Viktoria Power has an electric power assisted motor, which enables easier pedalling
- You decide when to engage and disengage the power assisted motor
- You choose the power level that suits the actual driving conditions
- Low mounting height
- You sit straight up, making the ride comfortable and giving you an excellent view of the traffic
- Modern user-friendly design for easy access and safe cycling
- Built from quality parts
- Easy to push
- Easy and safe driving over the curbs
- 7 gears makes cycling easy, even uphill
- Sealed ball bearings prevents dirt and moist from entering the hub

Stability in the curves

When entering a curve, the Viktoria Power tricvcle heels just like you know from a twowheel bicycle.



Excellent view of the road ahead

Two front wheels give you a good view of the width of the cycle. You

know exactly where you are, and you are much safer when negotiating obstacles like kerbs, potholes ramps etc.

Specifications

Weight

Brakes

Gears

Mounting height 18 cm Handlebars height 105 - 123 cm Inseam* measure 63 - 76 cm Length x width 173 x 76 cm 40 kg Drum brakes on front wheels 7 Electric motor Integrated in the crank NiMH 24 V/5000 mAh Battery type ca. 3½ hours Charging time Cruising range ca. 30 km

Standard equipment

- Approved cycle lock
- · Reflectors
- · Stainless screws
- · Adjustable handlebars
- · Parking brake
- · Drum brake at the front
- wheels
- · Comes in the colour green.



The illustrations may show extra accessories.





Electric motor

The powerful battery powered electric motor is integrated in the crank. You decide when and with how much force you need help with your pedalling.

NiMH battery with anti-theft lock

On a fully charged battery you can drive approximately 30 km. depending on road and weather conditions. The battery is locked with a key.

