

Product data sheet

VICTORIA Electric trekking bike "TRESALO 17" (#1)



Description

Power, comfort and low maintenance - this is what characterizes the Victoria TRESALO 17. The top model shifts gears with the continuously variable Enviolo internal gear hubs. This is optimally designed for the 85 Nm torque of the Bosch "Performance CX" Smart System drives. The latter draws energy from the "PowerTube 750" Battery, which is fully integrated into the frame. With this combination, the smart Bosch system delivers the maximum of what is currently possible.

Additional information that the "Kiox 300" color display does not provide can be transmitted to your own smartphone via the eFlow Bike App and can be used ideally for navigation via other apps, for example.

The Gates CDX Straps, which can be cleaned with water from time to time and otherwise requires virtually no further attention, also contribute to low maintenance on long tours.

To ensure that it meets the usual high Victoria comfort standard, it is equipped with a Suntour Suspension Fork, a suspended seatpost and 50 mm wide tires. With 120 lux, the Contec Front Lights illuminate the path extremely brightly in the dark. The rear lights with stop light function even give following cyclists the chance to react better to spontaneous braking maneuvers.

Hydraulic Disc Brakes (180/160 mm) ensure reliable stopping.

Website



<https://www.victoria-bikes.com>

Article number: 02920084

Original number: KHA250084

EAN: 4251971165748

EVP: 4699.00 €

Technical data

Battery capacity	750.0 Wh
Features	suspension fork, suspension seatpost, frame lock, system carrier, chain guard, electronic sliding aid, fender
Colour designation	bat black
Main colour	black
Travel	63 mm
Gender	ladies
Gears	stepless
Type	trekking bike
Wheel size	28 "
Material 1	aluminium
Engine power	250 W
Frame height	48 cm
Weight	29.900 kg
Permissible system weight	140 kg
Chainstay	490 mm
Toptube	584 mm
Reach	382 mm
Seat tube	480 mm
Seat angle	73.0 °
Stack	658 mm
Steering tube	180 mm
Steering tube angle	70.0 °