

Product data sheet

VICTORIA Electric trekking bike "Cysalo 7" (#2)



Description

Comfort bike for everyday use and adventure. The CYSALO 7 combines comfort and practicality and is your ideal all-rounder for the city and countryside. With its robust StVZO full equipment and Schwalbe Energizer Plus Tour Tires, it offers safety and reliability for the commute to work or relaxed weekend tours.

Comfort and function

The 63 mm Suspension Fork ensures a safe ride even on uneven paths. The adjustable Stem and 640 mm wide Handlebar guarantee a comfortable riding position. The MIK-System Carrier is perfect for safely transporting bags, baskets or even child seats.

Technical data

The CYSALO 7 is equipped with Shimano Nexus 8-speed gears and Shimano disc brakes, which provide reliable braking power at both the front and rear. You can also choose between a coaster brake or freewheel hub. The Active Plus drives and the PowerTube 400 Battery support your rides reliably and sustainably. The Purion 200 Display presents all relevant riding data in a clear and easy-to-read format.

Target group

The CYSALO 7 is your practical and timeless e-bike if you value quality and an excellent price-performance ratio. With its classic elegance and the versatility it offers for everyday use and excursions, it will quickly become your reliable companion.

Gear range: 244 %

Website



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

Article number: 02921031

Original number: 4251971179080

EAN: 4251971179080

EVP: 2799.00 €

Technical data

Battery capacity	545.0 Wh
Features	suspension fork, system carrier, chain guard, electronic sliding aid, fender
Colour designation	lapis blue matt
Main colour	blue
Travel	63 mm
Gender	ladies
Gears	8-speed
Type	trekking bike
Wheel size	28 "
Material 1	aluminium
Engine power	250 W
Frame height	56 cm
Weight	28.200 kg
Stem length	100.0 mm
Permissible system weight	140 kg
Chainstay	510 mm
Toptube	612 mm
Wheel distance	1165 mm
Reach	400 mm
Seat tube	560 mm
Seat angle	74.0 °
Stack	650 mm
Steering tube	165 mm
Steering tube angle	70.0 °