



CONWAY Electric SUV "Cairon SUV 4.0" (#1)

trapeze, 29", black matt / silver matt, 10-speed Shimano "Deore", 45 cm / M

RRP €3,999.95

The Conway "Cairon SUV 4.0" is your ideal companion. Whether on unpaved paths off the road or in the urban jungle as a commuter. With Fenders, bright lights and a Carrier, it is versatile and always reliably on hand. The powerful Bosch "Performance CX" mid-motor provides a welcome tailwind in combination with the InTube battery with an impressive 750 Wh. Thanks to this capacity, you can plan your tours to your heart's content and even take an extra lap without any worries. The comfortable aluminum frame and 29" wheels ensure a pleasant riding experience and offer safe handling thanks to excellent rollover behavior and grip. The "Deore" derailleur gears from Shimano with 10 gears offer you a reliable gradation to make progress even in hilly areas. Hydraulic disc brakes guarantee a high level of safety and control.

Basic Data

EAN	4251971171244
MSRP:	€3,999.95
WEEE registration number	DE92509320
DST-Code	1B01
SB-Article	No
Bidex-Code	122010
Fedas-Code	155021
Brand/Supplier	CONWAY
Unit of measure:	PIECE

Technical Data

Battery capacity	750.0 Wh
Brake system	hydraulic disc brake
Category E-bike	2
Chainstay	455 mm
Child Seat Approval	no
Colour designation	black matt / silver matt
Drive	chain
Drive system	BOSCH Performance Line CX
Drive version	middle motor
E-bike	yes

Engine power	250 W
Features	electronic sliding aid , fender , suspension fork
Frame height	45 cm
Frame shape	trapeze
Frame size	M
Gears	10-speed
Gender	ladies
Main colour	black
Material 1	aluminium
Model range	Cairon
Permissible system weight	140 kg
Reach	426 mm
Seat angle	74.5 °
Seat tube	450 mm
Secondary colour	silver
Shifting name	10-Gang Shimano "Deore"
Shifting type	derailleur shifting
Stack	649 mm
Steering tube	120 mm
Steering tube angle	67.0 °
Stem length	65.0 mm
Support	up to 25km/h
Toptube	600 mm
Trailer Approval	no
Transmission	1x 10-speed
Travel	120 mm
Type	SUV
Wheel distance	1174 mm
Wheel size	29 "