



## CONWAY Electric trekking bike "Cairon T 3.0 750 SE" (#1)

wave, 28", shadowgrey metallic matt / black metallic matt, 9-speed SHIMANO "Cues", 50 cm / L

**RRP €4,149.95**

The "Cairon T 3.0 750 SE" is a versatile e-trekking bike that is suitable for both long distances and everyday use. The Bosch mid-motor and 9-speed Shimano derailleur gears provide plenty of drive. These provide you with valuable tailwind, while the hydraulic Disc Brakes always provide a powerful grip when necessary. The 100 mm fork travel offers you plenty of comfort - no matter what terrain you are riding on. With a permissible total weight of 130 kg, the "Cairon T 3.0 750 SE" is robust and ideal for everyday use. The comfortable geometry of the diamond frame ensures a comfortable riding position.

### Basic Data

<b>EAN</b>	4251971169289
<b>MSRP:</b>	€4,149.95
<b>WEEE registration number</b>	DE92509320
<b>DST-Code</b>	1B01
<b>SB-Article</b>	No
<b>Bidex-Code</b>	122010
<b>Fedas-Code</b>	155021
<b>Brand/Supplier</b>	CONWAY
<b>Unit of measure:</b>	PIECE
<b>Weight</b>	28.5 kg

### Technical Data

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

Engine power	250 W
Features	electronic sliding aid , suspension fork
Frame height	50 cm
Frame shape	wave
Frame size	L
Gears	9-speed
Gender	ladies
Main colour	grey
Material 1	aluminium
Model range	Cairon
Permissible system weight	130 kg
Reach	432 mm
Seat angle	74.5 °
Seat tube	500 mm
Secondary colour	black
Shifting name	9-Gang SHIMANO "Cues"
Shifting type	derailleur shifting
Stack	685 mm
Steering tube	160 mm
Steering tube angle	68.0 °
Stem length	65.0 mm
Support	up to 25km/h
Toptube	620 mm
Trailer Approval	no
Transmission	1x 9-speed
Travel	100 mm
Type	trekking bike
Wheel distance	1180 mm
Wheel size	28 "

### More product images

