

# CONWAY Electric allroad "Nyvon 10.0 C" (#1)

diamond, 28", metallic grey matt, 12-speed SHIMANO "GRX", 54 cm / XL

**Price: €3,543.00**

Imagine rolling through the city in the morning - light, quiet, with a tailwind from the Battery. After work, it's straight on: out of the office, onto the bike, into the adventure. This is exactly what the "Nyvon 10.0 C" is made for. The full carbon frame is not only an eye-catcher, but also functional: light, stiff and with many mounting points for luggage solutions. The geometry puts you into a sporty, compact position - efficient pedaling, direct handling. The Frame geometry is tuned for dynamics and comfort, the long wheelbase ensures a smooth ride, the short Chain Stays for maneuverability. With the Bosch mid-motor and 60 Nm torque in eMTB+ mode, you get powerful support. Shimano GRX 12-speed gears, hydraulic disc brakes, integrated Stem and Saddle Clamp as well as front headlights make the bike suitable for commuting. A stylish all-road bike with gravel DNA.

## Basic Data

Supplier Article Number:	BK26HA2040
EAN	4251971177000
MSRP:	€4,899.95
WEEE registration number	DE92509320
Fedas-Code	154020
Bidex-Code	121010
DST-Code	1E01
SB-Article	No
Brand/Supplier	CONWAY
Unit of measure:	PIECE
Weight	18 kg

## Technical Data

Battery capacity	400.0 Wh
Bosch Smart System	yes
Brake system	hydraulic disc brake
Chainstay	440 mm
Colour designation	metallic grey matt
Drive	chain
Drive system	BOSCH Performance Line SX
Drive version	middle motor
E-bike	yes
Engine power	250 W
Frame height	54 cm
Frame shape	diamond
Frame size	XL
Gears	12-speed
Gender	gents
Main colour	grey
Material 1	carbon
Model series	Nyvon

Permissible system weight	130 kg
Reach	412 mm
Seat angle	74.0 °
Seat tube	540 mm
Shifting name	12-Gang SHIMANO "GRX"
Shifting type	derailleur shifting
Stack	622 mm
Standover height	848 mm
Steering tube	175 mm
Steering tube angle	71.5 °
Stem length	110.0 mm
Support	up to 25km/h
Toptube	590 mm
Transmission	1x 12-speed
Type	allroad
Wheel distance	1081 mm
Wheel size	28 "

### More product images

