



CONWAY Gravel bike "GRV 4.0 C" Mod. 24

diamond, 28", grey matt / black metallic, 18-speed SHIMANO "Sora", 55 cm / XL

Price: €1,125.00

The "GRV 3.0" taken a step further: CONWAY's "GRV 4.0 C" is not only designed for fun, sport and adventure, no, it is just as good a bike for your daily commute to work, as it is fully equipped in accordance with the German Road Traffic Licensing Regulations (StVZO). With Fenders, Carrier, solid LED Front Light and Rear Light, you are well equipped for city traffic in the morning. Nevertheless, the lightweight and robust aluminum frame provides a moderately sporty riding position - ideal for the after-work ride to really work off some energy. The bike is pleasantly compact and maneuverable, but always has the smoothness to confidently stay on track even on longer distances. The 42 mm wide CONTI "Speed Ride" tires provide good damping and indicate that the "GRV 4.0 C" is suitable for long-distance gravel tours. An addition: Reflective Stripes on the sides make you more visible in traffic. The SHIMANO derailleur system with 34/50 teeth on the chainring and a 9-speed cassette with 11-34 gearing provides support for propulsion.

Basic Data

Supplier Article Number:	BK23HA2290
EAN	4251507983372
MSRP:	€1,599.95
Fedas-Code	158012
Bidex-Code	104020
DST-Code	1G00
SB-Article	No
Brand/Supplier	CONWAY
Unit of measure:	PIECE
Weight	12.4 kg

Technical Data

Brake system	mechanic disc brake
Chainstay	435 mm
Colour designation	grey matt / black metallic
Drive	chain
E-bike	no
Frame height	55 cm
Frame shape	diamond
Frame size	XL

Gears	18-speed
Gender	gents
Main colour	grey
Material 1	aluminium
Model series	GRV
Permissible system weight	130 kg
Reach	420 mm
Seat angle	74.0 °
Seat tube	550 mm
Secondary colour	black
Shifting name	18-Gang SHIMANO "Sora"
Shifting type	derailleur shifting
Stack	609 mm
Steering tube	190 mm
Steering tube angle	71.0 °
Stem length	100.0 mm
Toptube	595 mm
Transmission	2x 9-speed
Type	gravel bike
Wheel distance	1089 mm
Wheel size	28 "

More product images

