



QiO Electric compact bike "Compact PX5+" (#1)

unisex, 20", forest green, 5-speed SHIMANO "Nexus" neutral gear, 48 cm

Price: €3,449.00

Compact, powerful, stylish - the "Compact PX5+" from QiO is your smart companion for urban mobility. With the Bosch mid-motor and the Bosch Smart System, you can enjoy reliable support up to 25 km/h - quiet, efficient and low-maintenance thanks to the belt drive. The 800 Wh Battery power gets you through the day in a relaxed manner, even on longer journeys. The 5-speed Shimano "Nexus" hub gears ensure comfortable shifting, while the hydraulic Disc Brakes give you full control at all times. With 20" wheels, suspension seatposts and a sturdy aluminum frame, the compact bike is made for everyone - regardless of age or riding style. The "+" stands for a maximum rider weight of 150 kg - ideal for stronger riders or additional cargo. This not only makes your everyday life easier, but also significantly more flexible - and in style.

Basic Data

EAN	4251971178144
MSRP:	€4,799.00
Fedas-Code	159021
DST-Code	1A01
WEEE registration number	DE92509320
SB-Article	No
Bidex-Code	123040
Brand/Supplier	QiO
Unit of measure:	PIECE
Weight	28.6 kg

Technical Data

Access height	450 mm
Battery capacity	800.0 Wh
Bosch Smart System	yes
Brake system	hydraulic disc brake
Chainstay	451 mm
Colour designation	forest green
Drive	belt
Drive system	BOSCH Performance Line PX
Drive version	middle motor
E-bike	yes
Engine power	250 W

Features	chain guard , electronic sliding aid , fender , system carrier
Frame height	48 cm
Frame shape	unisex
Gears	5-speed
Gender	unisex
Length	1685 mm
Main colour	green
Material 1	aluminium
Model range	Compact
Passage width	190 mm
Permissible system weight	180 kg
Reach	408 mm
Seat angle	71.0 °
Seat tube	480 mm
Shifting name	5-Gang SHIMANO "Nexus" Leerlauf
Shifting type	internal gear shifting
Stack	541 mm
Standover height	450 mm
Steering tube	220 mm
Steering tube angle	71.0 °
Support	up to 25km/h
Toptube	576 mm
Type	compact bike
Wheel distance	1108 mm
Wheel size	20 "

More product images

