



VICTORIA Youth bike "EQOLA 7" Mod. 24

diamond, 26", platinum grey, 7-speed SHIMANO "Nexus" coaster, 46 cm / M

Price: €440.00

Everyday bike suitable for touringA youth bike for all occasions - that's VICTORIA's "EQOLA 7". Whether on asphalt on the way to sports or on paved forest paths on a family outing, the youth bike is always ready for action. Shifters are low-maintenance 7-speed "Nexus" hub gears from SHIMANO. With the coaster brake, the "EQOLA 7" has a braking function that the kids are already used to from their previous bike. However, the bike is also equipped with powerful V-brakes. The rigid fork ensures more direct steering behavior both on asphalt and on paved forest paths on the next excursion. The lights make the bike roadworthy. A solid 15 lux light shines at the front and there is a rear light with parking light function at the rear. Tires with reflective stripes further increase visibility for other road users. The kids want to take snacks with them for the next tour? No problem, the aluminum carrier easily accommodates small panniers or backpacks. They can be attached quickly and easily using the Spring Clamp.

Basic Data

Supplier Article Number:	24992123
EAN	4251971113237
MSRP:	€629.00
Fedas-Code	159010
Bidex-Code	111030
SB-Article	No
DST-Code	1D00
Brand/Supplier	VICTORIA
Unit of measure:	PIECE
Weight	16.3 kg

Technical Data

Brake system	coaster brake , rim brake
Chainstay	425 mm
Child Seat Approval	no
Colour designation	platinum grey
Drive	chain
E-bike	no
Features	chain guard , fender , hub dynamo
Frame height	46 cm

Frame shape	diamond
Frame size	M
Gears	7-speed
Gender	youth
Main colour	grey
Material 1	aluminium
Model series	Eqola
Permissible system weight	80 kg
Reach	403 mm
Seat angle	73.0 °
Seat tube	460 mm
Shifting name	7-Gang SHIMANO "Nexus" Rücktritt
Shifting type	internal gear shifting
Stack	538 mm
Standover height	670 mm
Steering tube	140 mm
Steering tube angle	70.0 °
Toptube	547 mm
Trailer Approval	no
Type	youth bike city / trekking
Wheel distance	1048 mm
Wheel size	26 "