



EXCELSIOR City bike "Touring Star ND" Mod. 24

tour sport, 28", dark aqua, 3-speed SHIMANO "Nexus" coaster brake, 53 cm

Price: €335.00

The city is its territory. The "Touring Star ND" from Excelsior may not have star allure, but it proves to be a comfortable city bike that is ideal for cruising through the city. And with its extensive equipment, there are no worries. Clearly, the "Touring Star ND" has a more comfortable and practical character. A typical city bike. Anyone expecting exactly that will be delighted with the "Touring Star ND". The bike is equipped with the 3-speed "Nexus" hub gears from Shimano with coaster brake. One of the highlights of the city bike is the high-quality lighting from Büchel with Hub Dynamo. Equally noteworthy is the high-quality equipment including a sturdy double wall rims and weather-resistant stainless steel spokes. The "Touring Star ND" is also equipped with Fenders, a Chain Guard and a stand. The spacious Carrier is ideal for transporting shopping or a picnic basket, for example. In terms of looks, the beautifully shaped touring frame is impressive, although this model can also be seen with a men's frame. In terms of paints, the bike is available in either black or turquoise. There are no problems with the "Touring Star ND" from Excelsior. The bike is an inexpensive alternative for getting from A to B comfortably in and around the city.

Basic Data

Supplier Article Number:	13440116-2302
EAN	4251507970464
MSRP:	€479.95
DST-Code	1A00
Bidex-Code	103010
SB-Article	No
Fedas-Code	157011
Brand/Supplier	EXCELSIOR
Unit of measure:	PIECE
Weight	17.7 kg

Technical Data

Brake system	coaster brake , rim brake
Colour designation	dark aqua
Drive	chain
E-bike	no
Features	chain guard , fender , hub dynamo
Frame height	53 cm
Frame shape	tour sport

Gears	3-speed
Gender	ladies
Main colour	blue
Material 1	steel
Model range	Touring
Permissible system weight	120 kg
Shifting name	3-Gang SHIMANO "Nexus" Rücktritt
Shifting type	internal gear shifting
Type	city bike
Wheel size	28 "