



## 8CHT

Enviolo TR / Bosch Performance Line CX / 625Wh / Disc / Gates

Article	Inch	Frame size	Color
102220791	27,5"	Gents, 50 cm	green grey matt
102220792	27,5"	Gents, 55 cm	green grey matt
102220793	27,5"	Gents, 60 cm	green grey matt

### Drive System

#### Motor

Bosch Performance Line CX, Gen. 4

36 Volt, Mid-engine

Output power 250 Watt

#### Display

Nyon, 3,2 inch touch-colour-display with remote

#### Battery

Bosch Frame battery fully integrated

Energy content: 625 Wh

Voltage: 36 Volt

Capacity: 16,7 Ah

Technical changes and changes in equipment reserved, color deviations possible.

General	Component	Specification
General	Frame	Aluminum 6061, Bosch-Interface
	Head set	Acros AZX-212 R5
	Fork	Suntour Mobie25 Air, 100 mm travel with lockout-function
	Shifting System	Enviolo TR CVP, stepless, freewheel
	Derailleur	---
	Brakes	Shimano Deore BR-M6000 (front 180 mm / rear 180 mm)
	Headlight	Supernova Mini 2 Pro, with High beam, 160 / 100 LUX
	Rear light	Busch & Müller, Shine Evo LED, integrated in the carrier
	Carrier	integrated in the frame, with Racktime System, with spring flap
	Saddle	Selle Royal Essenza
	Seat post	Humpert Ergotec Atar, patent, 31,6 mm, 300 mm
	Pedals	Marwi SP-823
	Kickstand	Comp Flex, rear kickstand
	Chainguard	SKS Chainbow_E
Mudguard	Alumee, aluminum	
Other	Abus Bordo folding lock keyed alike, permissible total weight 140 kg	
Weight	30,3 kg	
Cockpit	Stem	Humpert Ergotec Octopus 50, angle adjustable
	Handlebars	Humpert Ergotec City Cruiser, 635 mm
	Grips	Ergon GP1, with clamp
	Shift lever	Enviolo CT, stepless, Twist grip
Brake lever	Shimano Deore BL-T6000	
Wheels/Tires/Drivetrain	Tires	Schwalbe Super Moto-X, 62-584, reflex
	Rims	Ryde Andra 40 Disc aluminum, 36 holes
	Spokes	Niro 2,0 mm, black
	Front Hub	Shimano Deore HB-M6010, 15 x 100 mm, Centerlock, 36 holes
	Rear Hub	Enviolo TR CVP, 36 holes
	Sprocket	Gates CDX, 22 teeth
	Chain	Gates CDX-Drive belt
	Inner bearing	---
Bottom bracket	Miranda aluminum, 170 mm, Gates CDX 46 teeth	
Gear ratio (f:r)	46 teeth : 22 teeth	