

eRetro 5.8

<https://www.victoria-fahrrad.de/en/modell/eretro-5-8/>



ERETRO 5.8

2.199,00 €

For fans of nostalgia looking for a reliable and comfortable eBike with individual retro charm.

Frame shape

Frame height

Colours

Tire size

Nostalgie

46 cm

ivory white / grey

28"

Nostalgie

51 cm

ivory white / grey

28"

Nostalgie

46 cm

brillant blue matt / silver

28"

Nostalgie

51 cm

brillant blue matt / silver

28"





ADDITIONAL INFORMATION



me

Fra

Frame shape	Nostalgie
Frame height	46 cm 51 cm
Frame	Alu 6061
Fork	Unicrown
Crankset	STRONGLIGHT "Magan3"
Colours	brillant blue matt / silver ivory white / grey
Weight	from 25,9 kg
Frame	Alu 6061



Drive system

Drive system	BOSCH Mittelmotor Gen.3 "Active Line Plus", 36 V, 250 W
Motorposition	Mittelmotor
Battery	BOSCH Lithium-Ionen mit BMS, 36 V, 11,11 Ah, 400 Wh
Energy content	400



Antrieb

Display	BOSCH "Purion" 4-Stufen, Schiebehilfe
Sensor	Tretkraftmessung im Motor + Geschwindigkeitssensor



Cockpit

Handlebars	ERGOTEC "Stuttgarter", 610 mm, Ø 31,8 mm
Stem	ERGOTEC "Octopus 2", verstellbar, Ø 31,8 mm
Handlebar grips	HERRMANS "Clik" dark Brown
Saddle	SELLE ROYAL "ESSENZA- PLUS", Relaxed Elastomer, Brown
Seat Post	ERGOTEC Patent "SP503", gefedert, Ø 27,2 mm, Alu



Brake

Brake	MAGURA "HS11"
Brake lever	MAGURA "HS11"



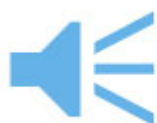
Wheels

Front-wheel hub	SHIMANO "HB-TX500", 36 L., QR
Rear-wheel hub	SHIMANO "Nexus" 7-Gg. RBN
Wheel rims	MACH "670"
Spokes	2,0 mm, Niro
Tyres	SCHWALBE "Delta Cruiser Plus", 47-622, Reflex
Tire size	28"



Shifting system

Shifting system	Nabenschaltung
Gears	7-Gang
Shifting	7-Gang SHIMANO "Nexus" RBN
Gear shift	SHIMANO "Nexus", 7-Gg.
Chain	KMC "Z1eHX Narrow EPT"



Lights

Front light	CONTEC "Luna 40 E+" 40 Lux
Rear light	CONTEC "TL-328 E+"



Extras

Mudguards	CURANA "Apollo", 55mm, schwarz
Rack	MIK-ALU-GEPÄCKTRÄGER "TA7611A" MIK-System
Chainguard	HESLING "Move" Bosch Gen.3
Locks	AXA "Solid Plus"
Kick stands	URSUS "King2", Hinterbau, 18 mm, verstellbar
Pedals	UNION "SP-827", Antislip
maximum weight allowed	140 kg