



ELECTRIFY YOUR LIFE

With the trendy e-bikes and electric scooters from etropolis, you can get to your destination in the best possible way. Fill up at the socket, save yourself unnecessary maintenance costs, free yourself from fluctuating fuel prices and feel the wind in your hair. By doing away with CO2 emissions, you are making an important contribution to environmental protection. We are convinced that the mobility of the future is electric. Focus on the future and live life the way you want to. Without limits. But with a generous helping of fun!

With etropolis scooters, you can find the style that suits you. Whether you want a trendy retro look or are devoted to futuristic design – the choice is yours. Our etropolis models are available from the basic version in a variety of colour combinations. All etropolis versions can be adapted individually and are available with silicon or removable lithium batteries. Whether at home or at work – the removable batteries of our lithium models can be recharged at any conventional mains socket.

E-bikes from etropolis can be used flexibly both at work and leisure time. Additionally, they also combine exercise with the exciting thrust of an electric gear. Just start pedalling like on every conventional bike. There is just one decisive difference: As long as you are pedalling, you will automatically get an additional boost of energy. Don't worry about steep roads and strong headwinds anymore – just enjoy the ride!

About etropolis GmbH

etropolis GmbH is one of Europe's leading specialists in two wheeled electric vehicles and is based in Stuhr/
Bremen, Germany. etropolis offers a broad portfolio with a high degree of quality and performance ranging from pedelecs and classic e-scooters to high-performance electric motorbikes. Being part of SiG Solar Group, etropolis profits from many years of experience in international trading. Both companies are built on Hanseatic foundations: commercial dependability, quality and the quest for innovation.











NEO CROSS NEO 29ER

Size of frame 28" 55 cm, black 28" 46 cm, white

Motor power 350 W rear motor throttled to 250 W

Battery Lithium-ion incl. BMS

Battery 36 V, 12 Ah (Samsung 432 Wh) performance

Range up 100 km

Gear

Brake disc brake Tektro E-COMP 160 mm

Charging time ca. 2 h (80%), 4 h (100%)

internal/external (battery removable)

SHIMANO Deore SHIMANO Deore 24-derailleur gear 30-derailleur gear

Weight 19,8 kg 22,4 kg

NEO CITY

Size of frame
Lady / Gent 28" 48 cm, black 28" 55 cm, black

Motor power 350 W rear motor throttled to 250 W

Battery Lithium-ion incl. BMS

Battery 36 V, 9 Ah (Samsung 324 Wh) performance

Range up to 90 km

Brake V-brake

Charging time ca. 2 h (80%), 4 h (100%)

external (battery removable)

Gear SHIMANO Alivo SHIMANO Deore

24-derailleur gear 24-derailleur gear

Weight 24 kg







TREKKING BIKE CITY BIKE

28" 45 cm,

cream white

250 W front motor

SHIMANO 7-gear

Size of frame

28" 55 cm / 28" 45 cm Gent / Unisex

matt black

250 W rear motor Motor power

Lithium-ion Sony V₃ Battery 36 V, 11 Ah (396 W) Battery

performance

Range up to 100 km

SHIMANO V-brake Brake

4-5 h, internal/external (battery removable) Charging time

SHIMANO Gear

21-derailleur gear backpedalling brake

Weight 24 kg

NEO VOLT

Size of frame 20" 28 cm, black (folding bike)

350 W rear motor throttled to 250 W Motor power

Lithium-ion incl. BMS Battery

Battery 36 V, 9 Ah (Samsung 324 Wh)

performance

Range

up to 90 km

V-brake Brake

ca. 2 h (80%), 4 h (100%) Charging time

external (battery removable)

SHIMANO Tourney Gear

7-derailleur gear

Weight 22,5 kg









RETRO

Motor power
Battery

Removable battery

Battery specification

Charging time Top speed

Range

Brake front / back

Features

LITHIUM

2000 W

only 20 kg

60 V, 36 Ah

ca. 3.5 h (80%), 6-8 h (100%)

Lithium-polymer, removable

25 km/h or 45 km/h up to 80 km*

disc

digital speedometer, regulation eco/normal/max, reverse gear,

BMS incl. balancing

SILICON

2000 W

Silicon

60 V, 27 Ah

200

up to 50 km*

high value for money

BEL AIR

Motor power

Battery

Removable battery

Battery specification

Charging time

Top speed

Range

Brake front / back

Features

LITHIUM

3000 W

Lithium-polymer, removable

only 20 kg

60 V, 36 Ah

ca. 3.5 h (80%), 6-8 h (100%)

25 km/h or 45 km/h

up to 70 km*

disc

boost function, reverse gear, BMS incl. balancing

UM SILICON

2000 W

Silicon

60 V, 27 Ah

up to 50 km*

high value for money

MILANO

Motor power

Battery

Removable battery

Battery specification

Charging time

Top speed

Range Brake front / back

Features

LITHIUM

1500 W

Lithium-ion, removable

only 13 kg

48 V, 30 Ah

ca. 3 h (80%), 5 h (100%)

25 km/h or 45 km/h

up to 60 km*

disc

high value for money

* At an outside temperature of min. 25°C, a driver weight of max. 80 kg, and depending on your driving style

Errors and omissions excepted. Similar to illustration.



Your etropolis dealer:

etropolis GmbH
Ernst-Abbe-Straße 6
28816 Stuhr
Germany
T +49 (0) 421/17 20 00
F +49 (0) 421/278 37 79
info@e-tropolis.com
www.e-tropolis.com