



006 Hand in hand

106 Research & Development

108 Quality Control

110 Premium Supplier

E-BIKES **008** 

O72

BIKEWEAR & SERVICE

E-BIKE CONTENT

ONTENT

#### 010 PEDELEC TECHNOLOGY

014	E-TOUR	056	E-CROSS
016	E-Triton 45	060	E-8X Tour
019	E-Triton Plus	062	E-6X Tour
022	E-Triton Luxe	064	E-4X Tour
024	E-Triton PT5	066	E-8X
026	E-Triton		
028	E-Lavena PT5	068	<b>E-GRAVEL</b>

# 030 E-Bormio 032 E-Lavena

## 036 E-CITY

034 E-Molveno

040 E-14 042 E-11

045 E-Courier Plus046 E-Courier Luxe

048 E-Courier PT5

050 E-Gadino

053 E-Cito 054 E-Courier

055 E-Circle

074 E-MTB TECHNOLOGY

078 E-FULLY082 E-Sledge ES083 E-Sledge084 E-Whaka ES085 E-Whaka088 E-Pordoi089 E-Mayerick

#### 090 E-HARDTAIL

094 E-Agnello
 095 E-Juke
 097 E-Cayolle
 098 E-Tremalzo
 099 E-Wave

#### 100 E-HARDTAIL TOUR

104 E-Antelao 105 E-Hazard 112 Bikewear

114 E-Bike Tipps115 Dealer & Service

The specifications in this catalogue are a brief list of the most important components. More specific details can be found on the web with the respective bike models.

071 E-Getaway

#### IMPRINT

Layout & Realization André Schadack, STEVENS Vertriebs GmbH / Annika Hiller, www.annikahiller.com // Editorial team Volker Dohrmann, STEVENS Vertriebs GmbH // Text Volker Dohrmann, Christian Allmendinger, Carsten Schabacher, Cecilia Farias, STEVENS Vertriebs GmbH // Product Photography Marc Autenrieth, marcautenrieth.de // Inhouse Photography Romanus Fuhrmann, romanusfuhrmann.com // Action Photography Torben Conrad, torbenconrad.com, Markus Greber Photography, markusgreber.com // Print & Manufacture Kunst- und Werbedruck, Bad Oeynhausen, kunst- undwerbedruck.de



# STEVENS HAMBURG



As part of the Hanseatic League, we are: down to earth and cosmopolitan, reliable and daring, understated in demeanor and deeply convinced of liberty in both mind and deed. Hamburg inspires. To question yourself and aspire to improve in every detail is a daily routine here. These are the best conditions to build sporty bikes. This is what we at STEVENS have been living by, every day now for almost three decades.





## **COOL HEADED CONSTRUCTION**

Designing a bike from the first concept to a rideable prototype demands a clearly structured work process. Many people bring in their experiences and doubts, their knowhow and their wishes. Countless ideas come together for every new bike project. They must be approved, discarded or improved step by step, and in the end they have to be rigorously tested. All of this happens in Hamburg - the label 'Designed and engineered in Hamburg' is applied to each and every single one of our bikes for a reason. We do this with state-of-the-art software, in our own laboratory, and with our own latest technology machinery.

## STRAIGHT FORWARD TALK

Everyone who has any responsibility at STEVENS lives and works in Hamburg. Here, we come together every day. Here, everything is on the table. Suggestions of professionals who push our bikes to the limit, on and off road. Opinions of dealers, who add their very own knowledge and their customers' experiences. Reports of the in-house quality management and those we read in the press about our products.

# **LOCAL PRODUCTION**

Most STEVENS bikes are made in the European Union, and most of them by STEVENS Produktions GmbH, a subsidiary of STEVENS in Northern Germany. The designers' studios are only a few steps away from our workshop for custom road bikes. This means these highend bikes are created right before our eyes. The process – from first draft to actual finished bike - is always visible, perceptible, and comprehensible. Always exciting. When the twowheeled creations come to fruition, it can be best described in one word: FUN!







# LOCATION GERMANY

HAND IN HAND

We stand behind our first-class suppliers from all over the world. Yet we want most of the creation of value of STEVENS bikes to take place in Germany. With this said, 60% of our bikes are assembled in Germany, with about 85% within the EU - always under the keen eyes of our quality assurance engineers. We also build STEVENS wheels ourselves. In addition, we have developed a comprehensive Custom Bike Program that has earned us the title of market leader for personalized road bikes in Germany - naturally 'Made in Hamburg'.

# **SHORT SUPPLY CHAINS**

Once you've gained the trust of Hanseatics, you become a part of their extended family. We very much appreciate long-term, trustworthy partnerships. Among our oldest and best partners are a few based in Germany. Our e-bikes are illuminated by Busch+Müller. The create innovative lighting systems out of Meinerzhagen in the Sauerland region. From the same area comes SKS, the manufacturer of high-quality mudguards. Rohloff from Kassel, Hesse, makes the legendary Speedhub, which gets you to the end of the world, if that's where your ambitions take you. And Bosch's powerful electric motor solutions provide our pedelics with a solid, reliable range of smooth support to vigorous boost.

## **CUSTOMER PROXIMITY**

All year round, you can spot our STEVENS employees cruising down German roads, trails and bicycle paths. So naturally we are very much in touch with the requirements and demands of the highly discerning German bicycle market. Through our hands-on experience, we've come to rely on a network of 600 specialist retailers that are solidly ahead of their competition in terms of competence and service. We also maintain relations with countless loval customers - and have received their extensive feedback even before the advent of Facebook, Instagram, etc. Through these relationships, our approval rating is quite high in brand preferences when it comes to national magazine reader surveys.



9











# E-BIKES POWERTUBE & MORE

The new passion for cycling goes by the name of e-bike. It's what happens when two power sources (pedal force and electric motor) are optimally used at the same time. STEVENS riders benefit from the most competent partners in their respective fields. When it comes to driving forward our most popular touring, city and 'cross e-bikes, as well as two E-MTB fullys and hardtails, we rely on market leader BOSCH. As the largest supplier to the automotive industry, they possess tremendous technological know-how. This is how you benefit:



3

# **COMPREHENSIVE INFORMATION**

As soon as you put a smartphone in front of the basic display of the new SmartphoneHub, an enormous information bandwidth opens up for you. It provides you with navigation, supports your fitness training with an optional pulse belt, and even offers the possibility of calling, e-mailing, connecting to social media or livestreaming.

# 2

# **MAXIMUM RANGE**

The newest and largest e-bike battery from Bosch is the PowerTube 625. It pushes the pursuit for even longer range to a new level. With an energy content ("capacity") of 625 watt hours, it is good for almost any extended tours you can imagine. To help ensure it stays that way for a long time, we keep it well protected in the voluminous downtube of our top e-bike models.

# 3

# **DOUBLE COMFORT**

While these two equipment highlights are not Bosch products, they are certainly worth mentioning: The Selle Royal eZone saddle, specially designed for e-bikes, stands out due to its high level of seating comfort, solid support (when accelerating) and practical carrying handle. The Kind Shock 860i can not only be lowered by up to 75 mm for improved convience when mounting/dismounting, it also increases ride comfort with its built-in suspension.

# **INCREASED EFFICIENCY**

From now on, the most powerful Bosch systems will be equipped with a larger chainring for improved appearance and efficiency of our new e-bike top models. Wherever possible, this increased efficiency is supported by a low-maintenance, wear-resistant Gates Carbon belt drive.









# E-BIKES

# WELCOME ABOARD

When it comes to electric systems for touring and city bikes, there was not much competition for market leader Bosch...until now with the innovative SHIMANO STEPS E6100 System. Component giant Shimano was the first to give Bosch a real head-to-head challenge. We now also welcome Fazua from Munich among our premium partners for e-bike systems. Our increasingly intensive cooperation with Supernova's lighting specialists in southern Baden-Wuerttemberg leads to a much brighter future. The same also applies to long-standing suppliers such as tire world market leader Schwalbe.



# **LIGHT & VISION**

With the help of Supernova M99 Mini Pro-45, our fastest e-bike named E-Triton 45 blasts full speed ahead in terms of safety and visibility. The small LED headlight is a big one in terms of luminosity. In high beam mode, it illuminates the road in front of you with a full 250 lux.

2

# **COMPACT & SPORTY**

One asset of SHIMANO STEPS E6100 motor is its compact design. As it extends only minimally behind the bottom bracket, our E-Bormio and E-Gadino models have agile handling like normal non-motorized bikes. The large 44T chainring does not require an inner gearing mechanism. This means that ambitious riders will not be slowed down by unnecessary friction when they exceed the magic threshold of 25 km/h where motor support stops and sheer muscle power propels you forward.

3

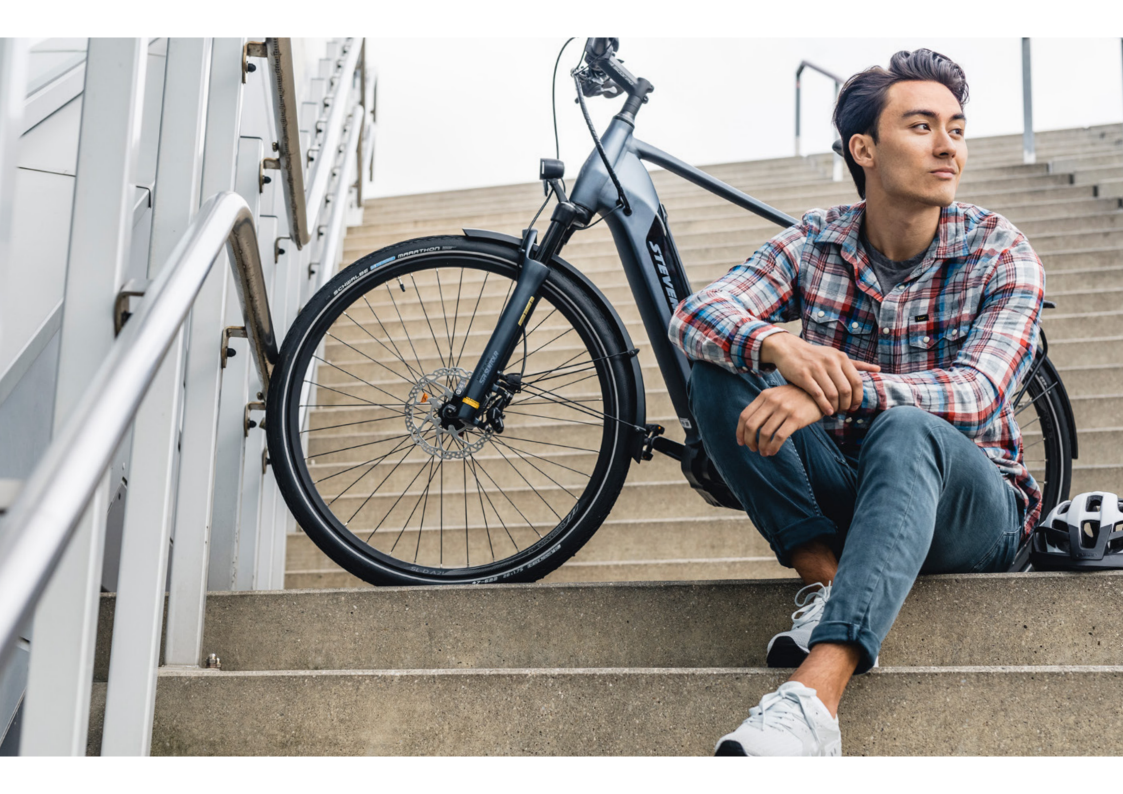
# LIGHT & SMART

Finest technology, designed and built in Germany: The Fazua Evation 1.0 is a very special e-bike drive system as motor and battery - together weighing only 3.4kg - can be removed and replaced by a simple panel. This is how our new E-Getaway can quickly tranform into a sporty gravel racer that is really fun to ride, even with pure muscle power.

# WIDE & SAFE

Wide tires have undisputed advantages in terms of safety (grip!) and comfort. Almost without exception, we put our city and trekking e-bikes on 47 mm wide tires. On the Plus models, we further increased it 50 mm. As an added benefit, these "fatties" are the perfect visual match for our beefy frame designs.











# **E-TOUR**

E-TRITON 45
E-TRITON PLUS
E-TRITON LUXE
E-TRITON PT5
E-TRITON

E-LAVENA PT5 E-BORMIO E-LAVENA E-MOLVENO

Our E-tourers are true STEVENS bikes: lightweight, sporty and directionally stable. Spec'd with everything that makes dynamic riding a pleasure and turns every trip to the city into a small luxury vacation. Powerful assistance is supplied by motors from Bosch or Shimano and combined with derailleur drivetrains for a wide range of gears. Strong disc brakes, wonderfully stiff and stable aluminium frames and a full set of functional accessories create the complete touring package. The models with Bosch PowerTube battery or the new Shimano Steps E6100 motor show what can be accomplished by state-of-the art bicycle technology and integration: The battery is elegantly hidden inside the downtube (Bosch) or nicely hugs the specially designed frame (Shimano). This not only pleases the eye but also improves weight distribution and therefore handling.

# E-TRITON 45

- > Updated Speed pedelec w/ assistance up to 45 km/h
- > Bosch G4 Performance Line Speed system with integrated PowerTube 625 battery
- > Top components: Air suspension fork with lockout and thru-axle, new Shimano Deore XT 12-spd gears
- > Magura 4-piston disc brake w/ brake light feature
- > Safety first: 250 Lux LED beam plus electric horn

WEIGHT 26,6 kg

**SIZES** G 52, 55, 58, 61 | F 46, 52, 56 cm

**FRAME** Aluminium 6061

**COLOR** Stealth Black



#### Velostrom 04/2019

The E-Triton 45 reliably turns over the miles. Even with the pannier rack fully loaded, this S-Pedelec from STEVENS remains super stable at any speed.

Fork SR Suntour Mobie45-Air LOR, 80 mm
Wheels Shimano Deore XT | Oxygen SL-D A21
Tires Schwalbe Marathon E-Plus 47-622
Brakes Magura MT5N-e, 180/180 mm
Motor Bosch G4 Performance Line Speed

Kiox, 250 W/75 Nm

Battery Bosch PowerTube 625, 17,4 Ah/625 Wh
Derailleurs Shimano Deore XT Shadow+, 12-speed

 Crankset
 Oxygen E-Scorpo

 Gears
 44 T (f) | 10-51 T (r)

Cockpit Oxygen E-Scorpo 660 mm (F: 630 mm) |

E-Scorpo

Saddle | S.post Selle Royal eZone | Oxygen E-Scorpo
Lighting Supernova M99 Mini Pro-45 250 Lux |

Tail Light E-Brake





AT THE REAR

 $\bigvee$ 

... on the rear carrier, the filigree Supernova M99 rear light provides an extra portion of style and safety. Our tip: Always ride "switched on", as it also increases visibility during the day to a great extent.







# DOWN THERE

 $\triangle$ 

... at the bottom of the E-Triton Plus frame, the new Performance Line CX system provides powerful support. The practical carrying handle sits above it to lift the bike up a few steps if necessary. It also marks the extra low step-through as a practical "plus" factor of this E-Triton version.

# **E-TRITON PLUS**

- Completely new, fully equipped touring pedelec with low step-thru
- > 180 kg of gross vehicle weight
- New Bosch G4 Performance Line CX Cruise system with integrated PowerTube 625 battery
- > New Shimano Deore XT 12-speed gears (10-51T)
- > Magura 4-piston disc brakes

**WEIGHT** 27,4 kg

**SIZES** F 46, 52, 56, 60 cm

FRAME Aluminium 6061

**COLOR** Slate Grey

Fork SR Suntour Mobie45-Air LOR, 80 mm
Wheels Shimano Deore XT | Oxygen XL-D A25
Tires Schwalbe Marathon E-Plus 50-622
Brakes Magura MT5N-e, 180/180 mm

**Motor** Bosch G4 Performance Line CX Cruise

Intuvia, 250 W/75 Nm

Battery Bosch PowerTube 625, 17,4 Ah/625 Wh

Derailleurs Shimano Deore XT Shadow+, 12-speed

 Crankset
 Oxygen E-Scorpo

 Gears
 44 T (f) | 10-51 T (r)

Cockpit Oxygen E-Scorpo 630 mm

Versa II, adjustable

Saddle | S.post Selle Royal eZone | Oxygen E-Scorpo

**Lighting** B+M IQ-XS 70 Lux |

Supernova M99 Tail Light 2 Pure



# E-TOUR

# E-TRITON LUXE

# FEATURES //

## 1. PURE LUXURY

The suspension seatpost with dropper function keeps road chatter away from the rider even more effectively than the suspension fork.

#### 2. REINFORCED FRONT

15mm thru-axle and the fork's sturdy stanchion tubes are 100% capable of withstanding all forces thrown at them by luggage or disc brakes.

#### 3. INTEGRATED BATTERY

The PowerTube 625 battery, integrated into the downtube, allows for extralong tours with its 625Wh capacity.

## **4. POWER GALORE**

Up to 75Nm of torque is added to your pedaling power by the 250W mid-mount motor from Bosch. Enjoy a cruising speed of up to 25kph (15mph).



# **EFFICIENTLY DRIVEN**

 $\nabla$ 

Smaller, lighter, more powerful – the new Bosch G4 (4th generation) Performance Line CX is a must for high-end e-bikes like the E-Triton Luxe. It supports its riders with a maximum of 340% of their own pedal force and brings 75 Newton meters of torque into play. The PowerTube 625 battery – as its name would suggest – provides a whopping 625 Wh so that the fun of powerful propulsion does not run out prematurely.







# **INNOVATIVE INFORMATION**

 $\wedge$ 

You have the choice: either minimal information (basically only the essentials) on the small LCD display. Or opt for full program by partnering your own device with Bosch's SmartphoneHub and ride into the maximum networked future via COBI.Bike App.

# **E-TRITON LUXE**

- > Premium pedelec w/ new Shimano Deore XT 12-speed gears
- New Bosch G4 Performance Line CX Cruise system w/ integrated PowerTube 625 battery and SmartphoneHub
- > Air suspension fork w/ lockout and thru-axle
- > Precise Shimano BR-M6000 disc brakes
- > Suspension seatpost w/ dropper function

**WEIGHT** 26,6 kg

**SIZES** G 52, 55, 58, 61 | F 46, 52, 56 cm

FRAME Aluminium 6061

**COLOR** Foggy Grey



#### My Bike 04/2019

The STEVENS E-Triton Luxe is a balanced touring pedelec with strong qualities for every-day use due to its riding characteristics and confidence-inspiring specs.

Fork SR Suntour Mobie25-Air LOR, 63 mm
Wheels Shimano Deore XT | Oxygen SL-D A21
Tires Schwalbe Marathon E-Plus 47-622
Brakes Shimano BR-M6000, 180/180 mm
Motor Bosch G4 Performance Line CX Cruise

SmartphoneHub, 250 W/75 Nm

**Battery** Bosch PowerTube 625, 17,4 Ah/625 Wh **Derailleurs** Shimano Deore XT Shadow+, 12-speed

 Crankset
 Oxygen E-Scorpo

 Gears
 44 T (f) | 10-51 T (r)

Cockpit Oxygen E-Scorpo 660 mm (F: 630 mm) |

E-Scorpo (F: Versa II, adjustable)

Saddle | S.post Selle Royal eZone | Kind Shock 860i, 75 mm

**Lighting** B+M IQ-XS 70 Lux | Shine Evo





# **E-TRITON PT5**

- > Sporty pedelec with Shimano Deore XT/Deore gears
- > Smooth Bosch G3 Performance Line Cruise system with integrated 500 Wh battery and SmartphoneHub
- > Load-capable frame tubes made of aluminium 6061
- > Air suspension fork with lockout and thru-axle
- > Precise Shimano BR-M6000 disc brakes

**WEIGHT** 25,6 kg

**SIZES** G 48, 52, 55, 58, 61, 64

L 46, 50, 54, 58 | F 46, 52, 56 cm

FRAME Aluminium 6061

**COLOR** Midnight Grey (G, L, F)

Carrara White (L -54 cm, F)



#### My Bike 03/2018

The STEVENS E-Triton PT5 offers a very well-balanced ride and, in combination with the powerful Bosch motor, lots of speed and fun.

Fork SR Suntour Mobie25-Air LOR, 63 mm Wheels Shimano Deore XT | Oxygen SL-D A21

Tires Schwalbe Marathon 47-622

Brakes Shimano BR-M6000, 180/160 mm

Motor Bosch G3 Performance Line Cruise

SmartphoneHub, 250 W/65 Nm

Battery Bosch PowerTube 500, 13,4 Ah/500 Wh

Derailleurs Shimano Deore XT Shadow/Deore, 10-speed

 Crankset
 Oxygen E-Scorpo

 Gears
 44 T (f) | 11-36 T (r)

Cockpit Oxygen E-Scorpo 660 mm (L, F: 630 mm)

E-Scorpo (F: Versa II, adjustable)

Saddle | S.post Selle Royal eZone | Oxygen E-Scorpo

**Lighting** B+M IQ-XS 70 Lux | Shine Evo









Lady // Carrara White





# **E-TRITON**

- > Sporty pedelec w/ Deore XT/Deore 10-spd drivetrain
- > Smooth Bosch G3 Performance Line Cruise system with 250 W and 65 Nm plus 500 Wh battery
- > Load-capable frame tubes made of aluminium 6061
- > Semi-integrated battery for lower center of gravity
- > Precise Shimano BR-M6000 disc brakes

**WEIGHT** G, L 24,1 kg | F 24,5 kg

**SIZES** G 52, 55, 58, 61 |

L 46, 50, 54 | F 46, 52, 56 cm

**FRAME** Aluminium 6061

**COLOR** Velvet Grey

Fork SR Suntour Mobie25-Air LOR, 63 mm Wheels Shimano Deore XT | Oxygen SL-D A21

Tires Schwalbe Marathon 47-622

Brakes Shimano BR-M6000, 180/160 mm

Motor Bosch G3 Performance Line Cruise

Intuvia, 250 W/65 Nm

Battery Bosch PowerPack 500, 13,4 Ah/500 Wh

Derailleurs Shimano Deore XT Shadow/Deore, 10-speed

 Crankset
 Oxygen E-Scorpo

 Gears
 44 T (f) | 11-36 T (r)

Cockpit Oxygen E-Scorpo 660 mm (L, F: 630 mm) |

E-Scorpo (F: Versa, adjustable)

Saddle | S.post Selle Royal Nuvola | Oxygen E-Scorpo Lighting B+M IQ-XS 70 Lux | Shine Evo







# **E-LAVENA PT5**

- > Allround pedelec with reliable Shimano Deore gears
- Smooth Bosch G3 Performance Line Cruise system with integrated 500 Wh battery
- > Load-capable frame tubes made of aluminium 6061
- > Sturdy air suspension fork w/ thru-axle & lockout
- > Functional carrying handle above the bottom bracket

WEIGHT 25,8 kg

**SIZES** G 52, 55, 58, 61

L 46, 50, 54 | F 46, 52, 56 cm

FRAME Aluminium 6061

**COLOR** Stealth Black

Fork SR Suntour NCX-D LO Air, 63 mm Wheels Shimano Deore | FH-TX505 |

On the DEC D A10

Oxygen PRO-D A19

Tires Schwalbe Marathon 47-622

Brakes Shimano BR-MT200, 180/160 mm

Motor Bosch G3 Performance Line Cruise

Intuvia, 250 W/65 Nm

Battery Bosch PowerTube 500, 13,4 Ah/500 Wh

Derailleurs Shimano Deore Shadow, 10-speed

 Crankset
 Oxygen E-Scorpo

 Gears
 44 T (f) | 11-36 T (r)

Cockpit Oxygen E-Scorpo 660 mm (L, F: 630 mm)

E-Scorpo

Saddle | S.post Selle Royal eZone | Oxygen E-Scorpo
Lighting B+M IQ Myc T Senso 50 Lux | Shine Evo







# **E-BORMIO**

- Allround pedelec w/ nicely integrated battery in all 3 frame options
- > Extra silent Shimano STEPS E6100 system
- > Low center of gravity for increased steering stability and better handling
- > Innovative display w/ Bluetooth connectivity
- > Busch+Müller LED headlight with daylight function

**WEIGHT** G, L 22,2 kg | F 22,7 kg

**SIZES** G 52, 55, 58, 61 |

L 46, 50, 54 | F 46, 52, 56 cm

FRAME Aluminium 6061

**COLOR** Umbra Grey

Fork SR Suntour NCX-D LO Air, 63 mm
Wheels Shimano TX505 | Oxygen PRO-D A19

Tires Schwalbe Marathon 47-622

Brakes Shimano BR-MT200, 180/160 mm

Motor Shimano Steps E6100, 250 W/60 Nm

Battery Shimano Steps BT-E8010, 14 Ah/504 Wh

Derailleurs Shimano Deore Shadow, 10-speed

Crankset Shimano Steps E8000

**Gears** 44 T (f) | 11-36 T (r) **Cockpit** Oxygen E-Scorpo 660 mm (L, F: 630 mm) |

E-Scorpo (F: Versa, adjustable)

Saddle | S.post Selle Royal Freccia | Oxygen E-Scorpo
Lighting B+M IQ Avy T Senso+ 40 Lux | Shine Evo









# **E-LAVENA**

- > Allround pedelec with reliable Shimano Deore gears
- Silent Bosch G3 Active Line Plus Cruise system with 250 W, 50 Nm and powerful 500 Wh battery
- > Semi-integrated battery for a lower center of gravity
- > Sturdy air suspension fork w/ lockout
- > Busch+Müller LED headlight with daylight function

WEIGHT 23,9 kg

**SIZES** G 52, 55, 58, 61

L 46, 50, 54 | F 46, 52, 56 cm

FRAME Aluminium 6061

**COLOR** Moonlight Blue



Motor

#### Radtouren 02/2019

Those who are looking for an economical touring pedelec or a speedster for the city will get both with this bike.

Fork SR Suntour NCX-D LO Air, 63 mm

Wheels Shimano TX505 | Oxygen PRO-D A19

Tires Schwalbe Marathon 47-622

Brakes Shimano BR-MT200, 180/160 mm

Bosch G3 Active Line Plus Cruise Purion, 250 W/50 Nm

Battery Bosch PowerPack 500, 13,4 Ah/500 Wh

Derailleurs Shimano Deore Shadow, 10-speed

 Crankset
 Oxygen E-Scorpo

 Gears
 44 T (f) | 11-36 T (r)

Cockpit Oxygen E-Scorpo 660 mm (L, F: 630 mm)

E-Scorpo (F: Versa, adjustable)

Saddle | S.post Selle Royal Nuvola | Oxygen E-Scorpo
Lighting B+M IQ Myc T Senso 50 Lux | Shine Evo









# **E-MOLVENO**

- Reasonably priced pedelec in 3 frame shapes and 11 sizes
- Silent Bosch G3 Active Line Cruise system with persistent 400 Wh battery
- > Load-capable frame tubes made of aluminium 6061
- > Comfortable cockpit w/ adjustable stem
- > Reliable, precise Shimano disc brakes

WEIGHT 22,6 kg

**SIZES** G 48, 52, 55, 58, 61 |

L 46, 50, 54 | F 46, 52, 56 cm

FRAME Aluminium 6061

**COLOR** Velvet Black (G, L, F) | Everglade Green (L, F)



#### ElektroBIKE 02/2019

This is exactly how a modern, not too sporty e-bike should work. This touring pedelec is the test winner.

Fork SR Suntour NCX-D LO, 63 mm

Wheels Shimano TX505 | Oxygen PRO-D A19

**Tires** Schwalbe Marathon 40-622

Brakes Shimano BR-MT200, 180/160 mm

**Motor** Bosch G3 Active Line Cruise

Purion, 250 W/40 Nm

Battery Bosch PowerPack 400, 11,0 Ah/400 Wh

Derailleurs Shimano Altus, 9-speed

 Crankset
 Oxygen E-Scorpo

 Gears
 44 T (f) | 11-36 T (r)

Cockpit Oxygen E-Scorpo 660 mm (L, F: 630 mm)

Oxygen Versa II, adjustable

Saddle | S.post Selle Royal Nuvola | Oxygen E-Scorpo Lighting AXA Compactline 35 35 Lux | Blueline







Lady // Everglade Green



Lady // Velvet Black



Forma // Velvet Black







## **E-CITY**

E-14
E-11
E-COURIER PLUS
E-COURIER LUXE
E-COURIER PT5

E-GADINO E-CITO E-COURIER E-CIRCLE

Who needs a hybrid car when you can escape rush-hour traffic on an E-City bike from STEVENS? Starting with the top-of-the-line E14 with its electronically controlled Rohloff gear hub, it will make you look good whether you're cruising the boulevard or shopping for groceries. Our gear hub-equipped pedelecs unite two valuable assets: Our experience in building high-quality everyday use bikes and the expertise in electric propulsion by Bosch and Shimano. These assets are expertly combined through the art of elegant frame design and smart integration of key components. What you'll feel is maximum ride comfort, even when your panniers are packed with groceries. And you'll always remain in full control thanks to the informative displays. The sum of all these parts results in perfect synergy of two smart power sources – the electric motor and your own pedaling force.



E-14

#### FEATURES //

#### 1. FULL POWER

There is only one gear hub able to withstand the 75Nm of torque delivered by the Bosch motor – Rohloff Speedhub with its 14 finely-stepped gears.

#### 2. COMFORT GALORE

We're sure that after the first washboard trail or cobbled section you will never again want to ride without this Kind Shock suspension seatpost.

#### 3. TOTAL CONTROL

The SR Suntour suspension fork that's especially designed for pedelecs, combined with the four-piston disc brakes from Magura guarantee unrestricted safety during any ride.

#### **4. QUALITY GALORE**

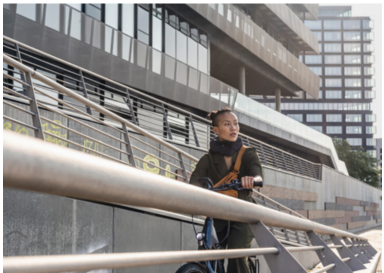
For our top-of-the-line pedelec, only highest quality components will do – from Gates carbon drive belt to LED headlight with high-beam function.



**NO TIME LOST** 

This electronic control box obeys your shift command in almost no time: 180 milliseconds to be exact, according to Rohloff. To do so, the motor briefly reduces its support during shifting. You can also program a "take-off gear" that is automatically switched to after a full stop so you're quickly and easily back up to speed.







#### WITH ADDED VALUE

On the left, you can lock or activate the suspension fork at the push of a button. On the right, you can playfully change the gear ratio. By pressing the button for a longer time, you can change several gears at once. Here the rider has already switched the Busch+Müller IQ XMF headlamp from bright low beam (80 lux) to enormously far reaching 120 lux high beam. This variety of functions perfectly matches the character of our luxury touring E-14.

## E-14

- High-end pedelec with electronic 14-speed gear hub, automatic downshift and Gates carbon drive
- > Powerful Bosch G4 Performance Line CX system (250 W/75 Nm) plus integrated 625 Wh battery
- > Magura 4-piston disc brakes
- > Wide tires + adjustable seatpost = extra comfort!
- Highly functional commuter specs to include LED front beam (120 Lux!)

**WEIGHT** 27,3 kg

**SIZES** G 52, 55, 58, 61 | F 46, 52, 56 cm

**FRAME** Aluminium 6061

**COLOR** Stealth Black



#### Elektrobike 01/2019

In short: a bike that's fun. (E-14 MY2019)

Fork SR Suntour Mobie25-Air RLR, 63 mm

Wheels Shimano Deore XT | Rohloff Speedhub 500/14 |

Oxygen SL-D A21

Tires Schwalbe Marathon E-Plus 47-622

Brakes Magura MT5N-e, 180/180 mm

**Motor** Bosch G4 Performance Line CX Cruise

SmartphoneHub, 250 W/75 Nm

**Battery** Bosch PowerTube 625, 17,4 Ah/625 Wh

**Derailleurs** Rohloff Speedhub E-14, 14-speed

w/ freewheel

**Crankset** Oxygen E-Scorpo Belt

**Gears** 50 T (f) | 19 T (r)

Cockpit Oxygen E-Scorpo 660 mm (F: 630 mm) |

Versa II, adjustable

Saddle | S.post Selle Royal eZone | Kind Shock 860i, 75 mm

**Lighting** B+M IQ-XMF 80/120 Lux |

Supernova M99 Tail Light 2 Pure







- Comfortable pedelec with automatic/electronic 11-speed gear hub and Gates Carbon Drive
- > Silent Bosch G3 Active Line Plus Cruise system with 250 W/50 Nm
- > Integrated 500 Wh battery for touring-worthy range
- > Bright Busch+Müller LED light (70 Lux!)
- > Powerful Shimano BR-M6000 disc brakes

**WEIGHT** 26,1 kg

**SIZES** G 52, 55, 58, 61 | F 46, 52, 56 cm

**FRAME** Aluminium 6061

**COLOR** Granite Grey



#### ElektroRad 02/2019

Maximum fun for commuting and extended weekend outings. For these uses, the E-11 is an almost perfect e-bike.

Fork SR Suntour Mobie25-Air LOR, 63 mm

Wheels Shimano Deore XT | Alfine Di2 |

Oxygen SL-D A21

Tires Schwalbe Marathon 47-622

Brakes Shimano BR-M6000, 180/160 mm

Motor Bosch G3 Active Line Plus Cruise

Intuvia, 250 W/50 Nm

**Battery** Bosch PowerTube 500, 13,4 Ah/500 Wh **Derailleurs** Shimano Alfine-11 Di2 11-speed w/ freewheel

**Crankset** Oxygen E-Scorpo Belt

**Gears** 50 T (f) | 28 T (r)

Cockpit Oxygen E-Scorpo 660 mm (F: 630 mm)

Versa II, adjustable

Saddle | S.post Selle Royal Freccia | Oxygen E-Scorpo

**Lighting** B+M IQ-XS 70 Lux | Shine Evo

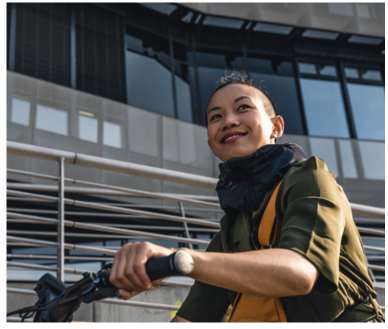


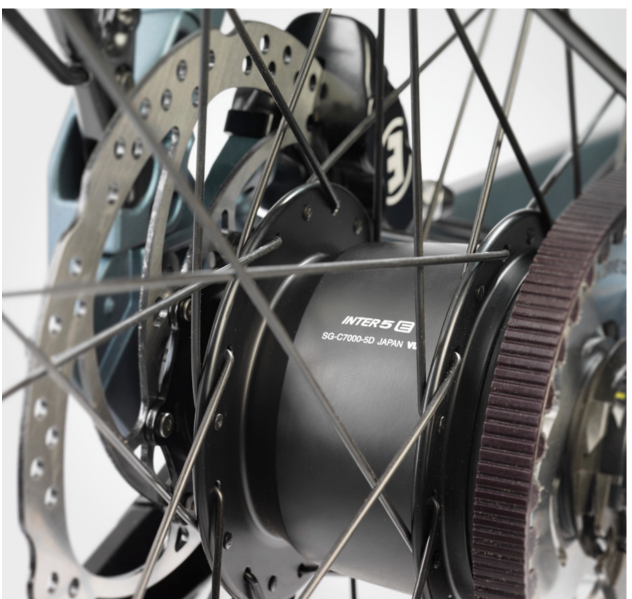


#### THE PLUS MEANS...

Our new E-Courier Plus can handle up to 180 kilograms including rider and luggage. That's enough for even the strongest guys performing the most demanding tasks.







## THE "E" MEANS...

Until now, the combination of electric drive and hub gears has always been subject to limitation in terms of motor torque. This is in order to maintain shifting quality and durability of the low-maintenance gear hubs. But now, Shimano's new Nexus Inter 5E can handle a full 60 Nm. And when added to your pedal power, 5 gear ratios will do the trick.

- Completely new comfortable pedelec with low step-thru but 180 kg of gross vehicle weight
- Bosch G3 Performance Line Cruise system with 250 W/60 Nm and integrated PowerTube 625 battery
- > Smooth shifting 5-speed gear hub plus belt drive
- > 50 mm wide Schwalbe Marathon tires
- > Magura 4-piston disc brakes

**WEIGHT** 27,5 kg

**SIZES** F 46, 52, 56 cm

FRAME Aluminium 6061

**COLOR** Silver Blue

**Fork** SR Suntour Mobie45-Air LOR, 80 mm

Wheels Shimano Deore XT | Nexus 5-speed |

Oxygen XL-D A25

TiresSchwalbe Marathon E-Plus 50-622BrakesMagura MT5N-e, 180/180 mmMotorBosch G3 Performance Line Cruise

Intuvia, 250 W/60 Nm

Battery Bosch PowerTube 625, 17,4 Ah/625 Wh

Derailleurs Shimano Nexus 5-speed w/ freewheel

Crankset Oxygen E-Scorpo Belt

**Gears** 46 T (f) | 32 T (r)

Cockpit Oxygen E-Scorpo 630 mm |

Versa II, adjustable

Saddle | S.post Selle Royal eZone | Oxygen E-Scorpo

**Lighting** B+M IQ-XS 70 Lux |

Supernova M99 Tail Light 2 Pure



## **E-COURIER LUXE**

- Comfortable pedelec with smooth shifting 8-speed gear hub and belt drive
- Bosch G3 Active Line Plus Cruise system (50 Nm) and integrated PowerTube 500 battery
- > Premium air suspension fork w/ thru-axle
- > 47 mm wide Schwalbe Marathon tires
- > Reliable, precise Shimano disc brakes

WEIGHT 25,6 kg

**SIZES** G 52, 55, 58, 61

L 46, 50, 54 | F 46, 52, 56 cm

FRAME Aluminium 6061

**COLOR** Stealth Black (G, L, F) | Carrara White (L, F)

Fork SR Suntour NCX-D LO Air, 63 mm Wheels Shimano Deore | Alfine 8-speed |

Oxygen PRO-D A19

Tires Schwalbe Marathon 47-622

Brakes Shimano BR-MT200, 180/160 mm

Motor Bosch G3 Active Line Plus Cruise

Intuvia, 250 W/50 Nm

**Battery** Bosch PowerTube 500, 13,4 Ah/500 Wh **Derailleurs** Shimano Alfine 8-speed w/ freewheel

CranksetOxygen E-Scorpo BeltGears46 T (f) | 22 T (r)

Cockpit Oxygen E-Scorpo 660 mm (L, F: 630 mm) |

E-Scorpo

Saddle | S.post Selle Royal Freccia | Cane Creek Thudbuster
Lighting B+M IQ Avy T Senso+ 40 Lux | Shine Evo







Forma // Carrara White



Forma // Stealth Black



## **E-COURIER PT5**

- Comfortable pedelec with smooth shifting 8-speed gear hub
- Silent Bosch G3 Active Line Plus Cruise system (50 Nm) and integrated PowerTube 500 battery
- > Premium suspension fork w/ tapered steerer
- > 47 mm wide Schwalbe Marathon tires
- > Reliable, precise Shimano disc brakes

WEIGHT 25,8 kg

**SIZES** G 52, 55, 58, 61

L 46, 50, 54, 58 | F 46, 52, 56 cm

FRAME Aluminium 6061

**COLOR** Granite Grey



#### Bike Bild 02/2018

The Stevens E-Courier is a really nice commuter bike to hit the road. It is spec'd with comfort in mind and all components complement each other very well.

Fork SR Suntour NCX-D LO, 63 mm

Wheels Shimano Deore | Nexus 8-speed |

Oxygen PRO-D A19

Tires Schwalbe Marathon 47-622

Brakes Shimano BR-MT200, 180/160 mm

Motor Bosch G3 Active Line Plus Cruise

Intuvia, 250 W/50 Nm

Battery Bosch PowerTube 500, 13,4 Ah/500 Wh
Derailleurs Shimano Nexus 8-speed w/ freewheel

 Crankset
 Oxygen E-Scorpo

 Gears
 44 T (f) | 19 T (r)

Cockpit Oxygen E-Scorpo 660 mm (L, F: 630 mm)

E-Scorpo (F: Versa, adjustable)

Saddle | S.post Selle Royal Nuvola | Oxygen E-Scorpo
Lighting B+M IQ Avy T Senso+ 40 Lux | Shine Evo







## **E-GADINO**

- Allround pedelec w/ nicely semi-integrated battery in all 3 frame options
- Extra silent Shimano STEPS E6100 system plus smooth shifting Nexus gear hub
- > Low center of gravity for increased stability
- > Innovative display w/ Bluetooth connectivity
- > Busch+Müller LED headlight with daylight function

**WEIGHT** G, L 23,9 kg | F 24,5 kg

**SIZES** G 52, 55, 58, 61, 64

L 46, 50, 54 | F 46, 52, 56 cm

FRAME Aluminium 6061

**COLOR** Slate Grey



#### ElektroBike 01/2019

The STEVENS E-Gadino due to its supreme character, it always keeps its calm. The motor delivers a gentle push and a great range.

Fork SR Suntour NCX-D LO, 63 mm

Wheels Shimano Deore | Nexus 8-speed |

Oxygen PRO-D A19

**Tires** Schwalbe Marathon 47-622

MotorShimano BR-MT200, 180/160 mmBatteryShimano Steps E6100, 250 W/50 NmBrakesShimano Steps BT-E8010, 14 Ah/504 WhDerailleursShimano Nexus 8-speed w/ freewheel

**Crankset** Shimano Steps E8000

**Gears** 44 T (f) | 23 T (r)

Cockpit Oxygen E-Scorpo 660 mm (L, F: 630 mm) |

Versa II, adjustable

Saddle | S.post Selle Royal Nuvola | Oxygen E-Scorpo
Lighting B+M IQ Avy T Senso+ 40 Lux | Shine Evo









#### **LONGER LASTING**

 $\nabla$ 

At this price level, such a low-maintenance and wear-resistant carbon reinforced Gates belt drive is absolutely not a given. However, for our extra reliable E-Cito it certainly is.







## SAFER BRAKING

 $\triangle$ 

Hidden behind this beefy dropout is the reaction arm which can transfer forces from the hub to the left dropout. This refers to brake forces – namely those from the coaster brake, which in the case of the E-Cito supports the hydraulic disc brakes as best as possible. Our tip for e-bikers, for whom this type of brake actuation has long been a flesh-and-blood experience.

- Comfortable and reliable pedelec with gear hub and belt drive
- Silent Bosch G3 Active Line Plus Cruise system with 250 W and PowerPack 500 battery
- > Tektro hydraulic disc brakes plus coaster brake
- > Stiff frame w/ low step-thru and safe handling
- > 500 Wh battery for long mileage and reasonable range

**WEIGHT** 25,6 kg

**SIZES** F 46, 52, 56 cm

FRAME Aluminium 6061

**COLOR** Deep Violet

Fork SR Suntour NCX-D LO, 63 mm
Wheels Shimano HB-M475 | Nexus 8-speed |

Oxygen PRO-D A19

**Tires** Schwalbe Marathon 47-622

Brakes Tektro HD-T385, 180/180 mm | coaster brake

Motor Bosch G3 Active Line Plus Cruise

Intuvia, 250 W/50 Nm

Battery Bosch PowerPack 500, 13,4 Ah/500 Wh

Derailleurs Shimano Nexus 8-speed w/ coaster brake

CranksetOxygen E-Scorpo BeltGears50 T (f) | 24 T (r)

Cockpit Oxygen E-Scorpo 630 mm

Versa II, adjustable

Saddle | S.post Selle Royal Nuvola Lady | Oxygen E-Scorpo
Lighting B+M IQ Myc T Senso 50 Lux | Shine Evo



## **E-COURIER**

- > Comfortable and reliable gear hub pedelec
- Silent Bosch G3 Active Line Plus Cruise system with 250 W and PowerPack 400 battery
- Load-capable designed frame tubes made of aluminium 6061
- > Forma version w/ semi-integrated battery
- > Busch+Müller LED headlight with daylight function

**WEIGHT** L 24,1 kg | F 25,4 kg

**SIZES** L 46, 50, 54 | F 46, 52, 56 cm

**FRAME** Aluminium 6061

**COLOR** Carrara White



#### My Bike 02/2019

The E-Courier swiftly reacts to any push of the pedal and offers nicely direct and precise steering.

Fork SR Suntour NCX-D LO, 63 mm

Wheels Shimano Deore | Nexus 8-speed |

Oxygen PRO-D A19

**Tires** Schwalbe Marathon 47-622

Brakes Shimano BR-MT200, 180/160 mm

Motor Bosch G3 Active Line Plus Cruise

Intuvia, 250 W/50 Nm

Battery Bosch PowerPack 400, 11,0 Ah/400 Wh

Derailleurs Shimano Nexus 8-speed w/ freewheel

 Crankset
 Oxygen E-Scorpo

 Gears
 44 T (f) | 21 T (r)

Cockpit Oxygen E-Scorpo 630 mm |

Versa II, adjustable

 $\textbf{Saddle} \mid \textbf{S.post} \; \; \textbf{Selle Royal Nuvola Lady} \mid \textbf{Oxygen E-Scorpo}$ 

**Lighting** B+M IQ Avy T Senso+ 40 Lux | Shine Evo



- > Attractive pedelec w/ Shimano gear hub a good value
- > Silent Bosch G3 Active Line Plus Cruise system with 250 W and PowerPack 400 battery
- > Stiff frame w/ low step-thru and safe handling
- > Reliable Tektro disc brakes plus coaster brake
- > Comfortable cockpit w/ adjustable stem

WEIGHT 25,8 kg

SIZES F 46, 52, 56 cm

FRAME Aluminium 6061

COLOR Glacier Blue

Fork SR Suntour NCX-D LO, 63 mm Wheels Shimano HB-M475 | Nexus 8-speed |

Oxygen PRO-D A19

Schwalbe Marathon 47-622 Tires

**Brakes** Tektro HD-T275, 180/180 mm | coaster brake

Motor Bosch G3 Active Line Plus Cruise

Purion, 250 W/50 Nm

**Battery** Bosch PowerPack 400, 11,0 Ah/400 Wh **Derailleurs** Shimano Nexus 8-speed w/ coaster brake

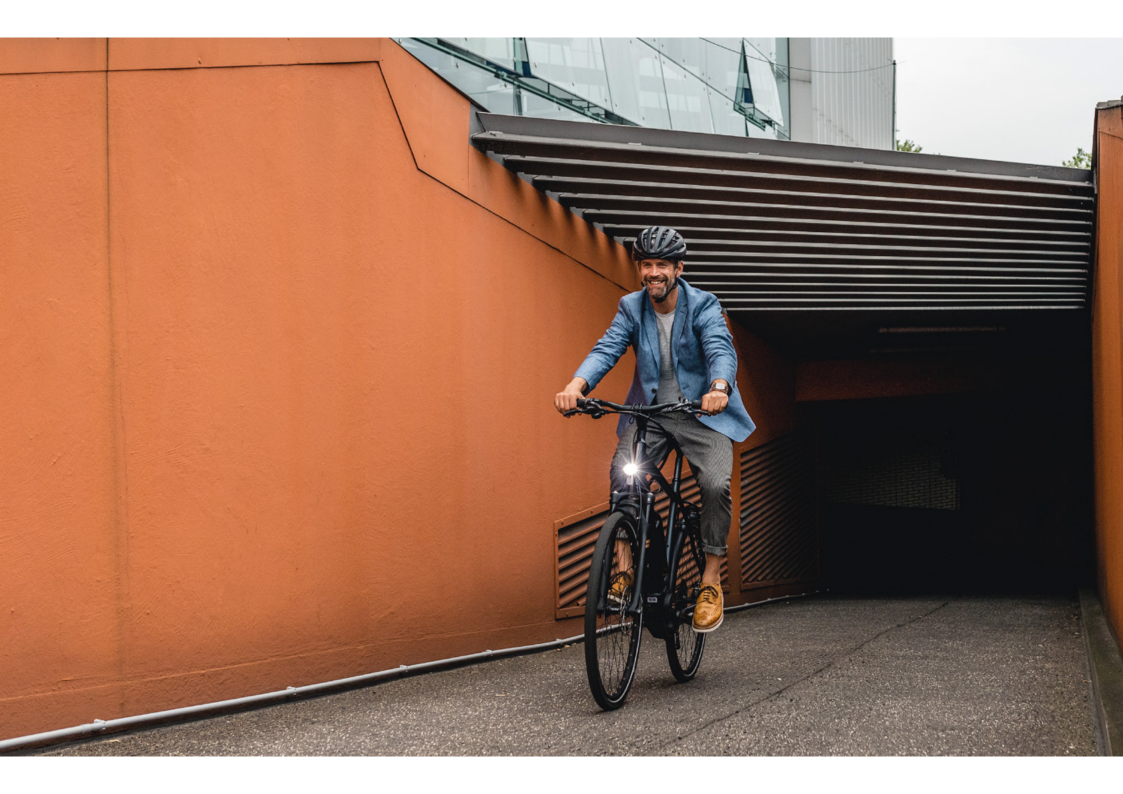
Oxygen E-Scorpo Crankset 44 T (f) | 22 T (r) Gears

Cockpit Oxygen E-Scorpo 630 mm |

Versa II, adjustable

Saddle | S.post Selle Royal Nuvola Lady | Oxygen E-Scorpo AXA Compactline 35 35 Lux | Blueline Lighting











# **E-CROSS**

E-8X TOUR E-6X TOUR

E-4X TOUR E-8X

STEVENS E-Cross bikes will turn fast-paced, ambitious outings into your new favorite cycling discipline. Go ahead and extend these outings to include off-road since the E-Cross bike cruises effortlessly through forests and across fields. Thanks to powerful disc brakes, suspension forks and strong motors, they are well-equipped for any kind of situation. They are almost E-mountain bikes, but sleek and sufficiently nimble to cruise the city with ease. The E-Cross models feature all-weather accessories like mudguards and sturdy pannier racks for a complete, versatile package.

# E-CROSS

## E-6X TOUR

#### FEATURES //

#### 1. FREQUENT TRAVELLER

With STEVENS' X-Cross genes and weighing in at just 22.8 kg, this pedelec is the ideal companion for sporty touring.

#### 2. POWERFUL MOTOR

The powerful yet super quiet Bosch G3 Performance Line Cruise, combined with 500Wh battery, allows for longer trips for extended pleasure.

#### 3. STRONG STOPPERS

Shimano hydraulic disc brakes with 180 mm diameter rotors keep the E-6X Tour, its rider and luggage under control at all times.

#### **4. TRUSTWORTHY COMPANIONS**

The robust suspension fork, fast and grippy Conti tires, STEVENS typical high-quality full specs...everything set for touring pleasure over roads, bike paths, gravel roads, you name it!



#### **SUCCESSFUL INTEGRATION**

 $\bigvee$ 

A PowerPack 500 battery is concealed under this matte black cover, harmoniously adapted to the shape of the frame – and well protected from the weather and cold. With its 500 watt hours of energy content, it's well prepared for the expeditions you'll undertake with your E-6X Tour.







## **ALL AT A GLANCE**



The innovative Kiox display is attached to the stem with a user friendly magnetic holder. It provides ambitious e-bike riders with all kinds of interesting information like self-generated power and heart rate (with optional Bluetooth heart rate chest belt).

## E-8X TOUR

- > Fast touring pedelec with high quality specs
- > Bosch G4 Performance Line CX Cruise system with innovative Kiox display
- > 500 Wh battery for touring-capable range
- Shimano Deore XT: 12-speed gears plus hydraulic disc brakes
- > Fast & grippy Continental Double Fighter III tires

WEIGHT 22,1 kg

**SIZES** G 48, 52, 55, 58, 61 | L 46, 50, 54 cm

**FRAME** Aluminium 6061 TB

**COLOR** Graphite Grey

Fork SR Suntour Mobie25-Air LOR, 63 mm
Wheels Shimano SLX | Oxygen PRO-D A19

**Tires** Continental Double Fighter III 50-622 foldable

Brakes Shimano Deore XT, 180/180 mm

Motor Bosch G4 Performance Line CX Cruise

Kiox, 250 W/75 Nm

Battery Bosch PowerPack 500, 13,4 Ah/500 Wh
Derailleurs Shimano Deore XT Shadow+, 12-speed

 Crankset
 Oxygen E-Scorpo

 Gears
 38 T (f) | 10-51 T (r)

CockpitOxygen E-Scorpo 660 mm | E-ScorpoSaddle | S.postOxygen Havoc (L: Lynx) | E-ScorpoLightingB+M Lumotec IQ-X 150 Lux | Shine Evo







## E-6X TOUR

- > Sportive touring pedelec with high quality specs
- Bosch G3 Performance Line Cruise system plus reliable
   Shimano Deore 10-speed drivetrain
- > 500 Wh battery for touring-capable range
- > Air suspension fork w/ tapered steerer and thru-axle
- > Precise Shimano disc brakes (180/180 mm)

WEIGHT 22,8 kg

**SIZES** G 48, 52, 55, 58, 61 | L 46, 50, 54 cm

**FRAME** Aluminium 6061 TB

**COLOR** Foggy Grey

ForkSR Suntour Mobie25-Air LOR, 63 mmWheelsShimano Deore | Oxygen PRO-D A19TiresContinental Double Fighter III 50-622 foldable

Brakes Shimano BR-M6000, 180/180 mm

Motor Bosch G3 Performance Line Cruise

Kiox, 250 W/65 Nm

Battery Bosch PowerPack 500, 13,4 Ah/500 Wh

Derailleurs Shimano Deore Shadow, 10-speed

 Crankset
 Oxygen E-Scorpo

 Gears
 38 T (f) | 11-36 T (r)

 Cockpit
 Oxygen E-Scorpo 660 mm | E-Scorpo

 Saddle | S.post
 Oxygen Havoc (L: Lynx) | E-Scorpo

 Lighting
 B+M IQ Myc T Senso 50 Lux | Shine Evo







## E-4X TOUR

- > Balanced touring pedelec with functional specs
- Bosch G3 Active Line Plus Cruise system plus reliable Shimano 9-speed drivetrain
- > 500 Wh battery for long mileage and reasonable range
- > Comfortable suspension fork with tapered steerer
- > Precise Shimano disc brakes (180/180 mm)

WEIGHT 22,3 kg

**SIZES** G 48, 52, 55, 58, 61 | L 46, 50, 54 cm

**FRAME** Aluminium 6061 TB

**COLOR** Moonlight Blue

Fork SR Suntour NCX-D LO, 63 mm
Wheels Shimano HB-TX505 | FH-TX505-8 |

Oxygen PRO-D A19

TiresSchwalbe Smart Sam 44-622BrakesShimano BR-MT200, 180/180 mmMotorBosch G3 Active Line Plus Cruise

Purion, 250 W/50 Nm

Battery Bosch PowerPack 500, 13,4 Ah/500 Wh

**Derailleurs** Shimano Alivio Shadow, 9-speed

CockpitOxygen E-Scorpo 660 mm | E-ScorpoSaddle | S.postOxygen Havoc (L: Lynx) | E-ScorpoLightingTrelock I Veo 50 Lux | Duo Flat







- > Sportive E-cross bike with low center of gravity
- Bosch G4 Performance Line CX Cruise system w/ 75 Nm torque and 500 Wh battery
- Shimano Deore XT: 12-speed gears plus hydraulic disc brakes
- > Innovative Bosch Kiox display
- > Fast & grippy Continental Double Fighter III tires

**WEIGHT** 20,5 kg

**SIZES** G 48, 52, 55, 58, 61 | L 46, 50, 54 cm

FRAME Aluminium 6061 TB

**COLOR** Meteor Grey



#### ElektroBIKE 05/2017

On tarmac and in not too-tough a terrain, this Stevens e-crosser is real fun to ride thanks to the powerful motor and great set-up.

Fork SR Suntour NRX-E LOR Air, 63 mm Wheels Shimano SLX | Oxygen PRO-D A19

Tires Continental Double Fighter III 50-622 foldable

Brakes Shimano Deore XT, 180/180 mm

Motor Bosch G4 Performance Line CX Cruise

Kiox, 250 W/75 Nm

Battery Bosch PowerPack 500, 13,4 Ah/500 Wh

Derailleurs Shimano Deore XT Shadow+, 12-speed

 Crankset
 Oxygen E-Scorpo

 Gears
 38 T (f) | 10-51 T (r)

Cockpit Oxygen E-Scorpo 660 mm | E-Scorpo Saddle | S.post Oxygen Havoc (L: Lynx) | E-Scorpo















# **E-GRAVEL**

E-GETAWAY

This is where two current megatrends meet within the E-Gravel category: The trend towards sporty light-weight bikes equipped with racing handlebars with which you can enjoy the freedom of touring or simply commute to work in a sportive way. And the efficient Fazua Evation drive, which smoothly supports uphill riding and compensates all power differences. Of course the E-Getway can be used off-roads as well – it simply can't hide its cross genes.

#### **DETERMINED**

 $\bigvee$ 

The new Shimano GRX rear derailleur transfers well-known Ultegra qualities into the gravel bike category. This ensures that every single shifting operation is perfect, even through rough off-road terrain.







## **SUFFICIENT**

 $\triangle$ 

This basic LED display in the top tube perfectly matches the minimalistic-light Fazua drive. All that is displayed is the all-important battery charge status. Other than this, no other data is shown that can distract the rider from keeping all focus on the road ahead. This frees the rider up for enjoying the super-responsive handling of the E-Getaway.

- > Sportive gravel racer with STEVENS' cyclocross DNA
- Super light, innovative Fazua evation drive system made in Germany
- New Shimano GRX 2x11-speed rear derailleur & hydraulic disc brakes
- > 35mm deep carbon rims & classy Shimano hubs
- > Optionally convertible to fast road bike wheels

**WEIGHT** 14,7 kg

**SIZES** 50, 53, 56, 59 cm

**FRAME** Carbon SL Fiber

**COLOR** Slate Grey

Fork STEVENS Full Carbon SL

WheelsShimano RS770 | Oxygen SLC-D R35TiresSchwalbe G-One Allround 40-622 foldableBrakesShimano GRX RX-810, 160/160 mmMotorFazua drivepack, 250 W/60 NmBatteryFazua battery, 7 Ah/252 Wh

**Derailleurs** Shimano GRX RX-810, 11-speed | Ultegra

 Crankset
 Oxygen E-Scorpo

 Gears
 50-34 T (f) | 11-34 T (r)

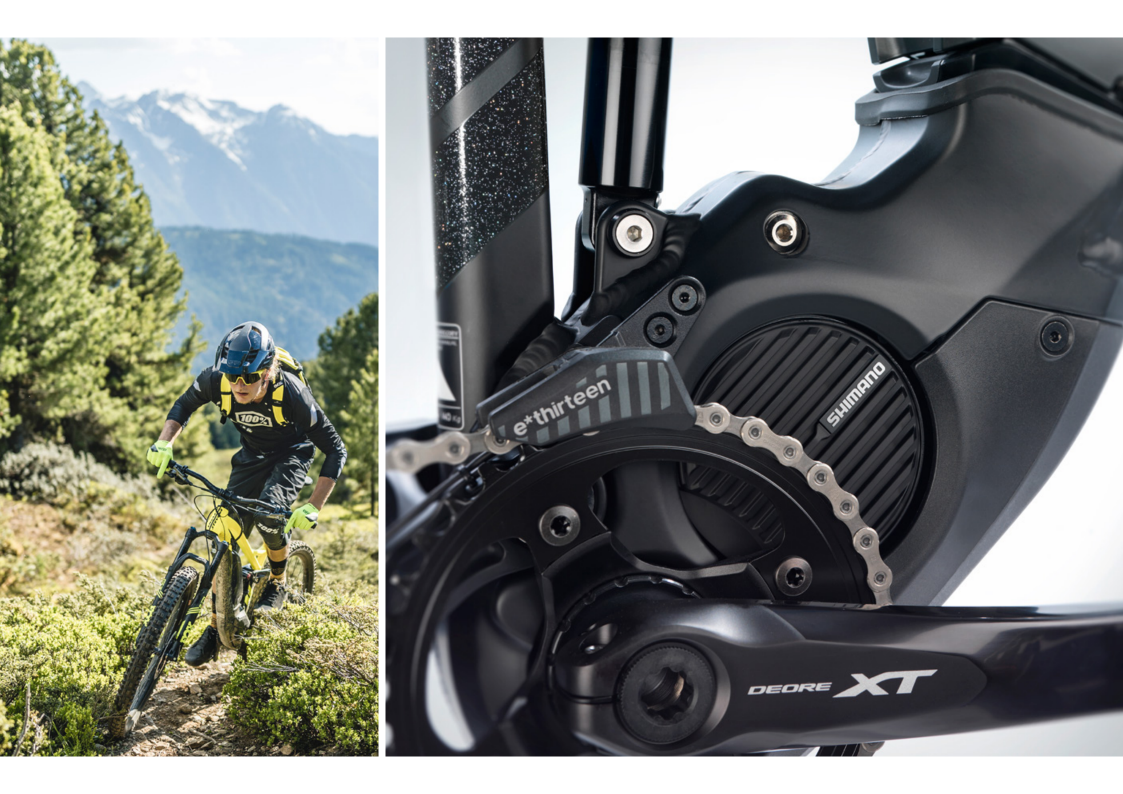
Cockpit Oxygen E-Scorpo Aero | E-Scorpo

Saddle | S.post Oxygen Triton | E-Scorpo









#### E-MTB **75**

# **SHIMANO MOTORS**

## MAXIMUM FUN

In far-away Japan, Shimano engineers have long been patiently observing the market before unveiling their SHIMANO STEPS E8000, an e-bike motor dedicated to serious e-MTB riders. It has absolutely won over our STEVENS engineers from the very first moment they took it to the trails for testing. This is why they created our fully model ranges E-Sledge and E-Whaka around this e-bike technology – so you can have the most maximum fun on fat knobby tires.







#### ATHLETE'S HEART

Thanks to hollow-forged aluminium cranks in outstanding Deore XT quality, a special 1x chainring with functional chain guide, e-drive and 12-speed derailleur shifting, it's well-prepared for the most challenging off-road adventures. With up to 70Nm of torque and 250W of power, the Shimano motor pushes you forward - intuitively reacting to pedalling force of the rider. In addition, its very narrow design (Q-factor 177mm) make the Steps E8000 an ideal power source on any kind of trail, while delivering a purely natural riding feeling.

2

#### **CONGENIAL PARTNERS**

Electronics and mechanics work together to produce the best possible performance. On the left, the smart STEPS display shows what the electric drive is capable of - namely support with maximum boost up to the 25 km/h threshold. And on the right, the Deore XT shifter with now 12 gears and legendary precision always ensures that you have the perfect gear ratio to tackle everything from the steepest inclines to high-speed downhills.

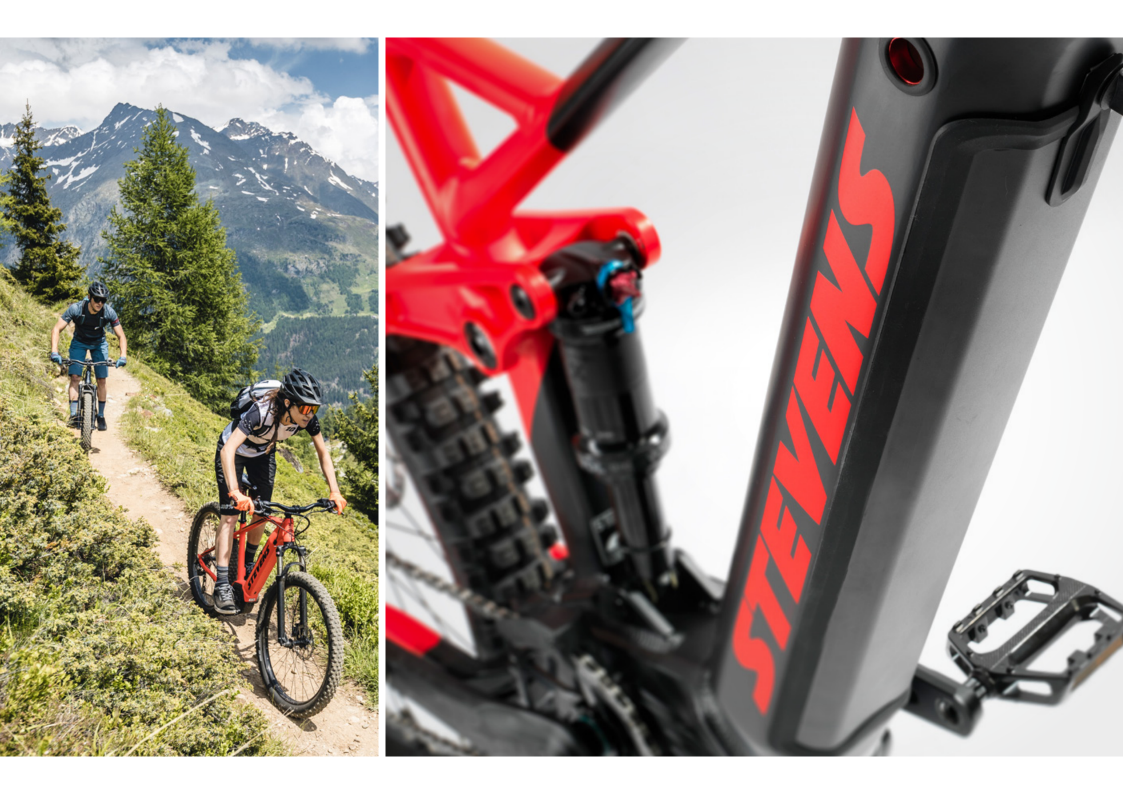
#### **TOP CHOICE**

The Fox 36 model is nothing less than the undisputed reference among enduro suspension forks. It is thus the best choice for our E-Sledge, particularly in Fox's specifically reinforced "E-Bike+" version. Its qualities such as finest responsiveness, individually adjustable damping characteristics and a full 160 mm travel promise maximum performance - straight onto the trails! It also accepts 29" front wheels.

4

#### **GRIP SOLE**

Each of our e-MTBs is made for a specific use. This is why we select the most appropriate tires and tire sizes together with Schwalbe - the specialist in knobby tires. For example, our e-full suspension models are spec'd with the new Eddy Current treads in 65-584 or 27.5x2.6" size because they provide these e-enduro and all-mountain bikes with the highest amount of traction, safety and shock absorption that its' riders absolutely deserve.





# **BOSCH MOTORS**

## MORE COMFORT

As an alternative to our sporty, agile e-bikes with Shimano motor, STEVENS engineers have developed a more comfort-oriented range of e-MTBs in collaboration with market leader Bosch. One of their distinguishing features is a comfortable upright seating position. As it's convenient to always have an extra helping of electric power at hand, these e-fullies and e-hardtails are equipped with Bosch's two most powerful drive systems, the new "Performance Line CX" (75Nm max torque) or smooth "Performance Line" which contributes a respectable 65Nm to your pedal power.

#### 1

#### **BATTERY INTEGRATION**

Despite its huge 625Wh capacity, the large PowerTube battery seamlessly fits inside the huge downtube of the all new STEVENS E-Pordoi+ and its hardtail sibling E-Agnello. It not only looks stylish but provides perfect protection for the valuable energy source. E-Maverick and E-Juke still have 500Wh in them. And for the models with semi-integrated PowerPack battery, we've developed a protective plastic cover.

#### 2

#### **HANDLING BENEFITS**

The E-Sledge and E-Whaka models as well as the new E-Pordoi are equipped with dropper seatpost. This allows the saddle to be lowered steplessly on more demanding descents for significantly increasing freedom of movement on the bike. You'll feel safer and enjoy mastering more and more technical trails.

#### 3

#### **STABLE BASE**

When the going gets rough on the trails, the occurring forces and impacts are transferred from the fork via this beefy head tube into the main frame of the new E-Pordoi where they are well handled. The downward battery removal allows for a super-sloping top tube – and thus a comfortably low standover height. That's yet another benefit in terms of handling and safety.

#### 4

#### SHIFT RECOMMENDATION

When the road gets steeper and steeper, we know that the urge to switch to a higher support level on the left of your bar goes up with it. But we strongly advise against this. By instead opting to switch to a lighter gear with your right thumb, you'll preserve the life of your motor and battery and be rewarded with a longer range for all your adventures. Heck, we spec'd our e-MTBs with a granny gear of 51-tooth sprocket, so why not go ahead and make use of it!









# **E-FULLY**

E-SLEDGE ES E-SLEDGE E-WHAKA ES

E-WHAKA E-PORDOI E-MAVERICK

Faster, higher, further – in terms of fun, STEVENS E-fullies know almost no limits on both sides of the mountain. The powerful Shimano Steps E8000 motor turns steep climbs into child's play – providing the same kind of ride feeling you'd expect from a non-motorized bike. That is due to the compact design (short chainstays as on a normal bike) that provides an agile handling like no other. In the downhill, the four-link rear triangle and high-quality Fox suspension with lots of travel are expertly designed to handle the faster speeds as well as those brief airborne moments along the way. Aggressive four-piston disc brakes guarantee full control at all times. In short: The pinnacle of bicycle engineering with the power of a motorized bike. The new E-Pordoi and E-Maverick offer maximum touring pleasure thanks to their hi-torque Bosch CX motors and comfort-oriented setup.



#### FEATURES //

#### 1. ENDURO BENCHMARK

STEVENS four-link frame design, Fox suspension and Shimano super-strong drivetrain are perfect prerequisites for maximum fun.

#### 2. WELL SHAPED

The E-Sledge ES main frame tubes, with dedicated reinforcements and sophisticated cross sections, are prepared for the hardest enduro rides.

#### 3. BEEFY STOPPERS

All e-enduros from STEVENS rely on Shimano four-piston disc brakes with 203 mm diameter rotors.

#### 4. WIDE GEARING

No, your e-motor doesn't do the entire job. But thanks to the enormous gear range of Shimano's new Deore XT 1x12 speed drivetrain, you can add your pedal power in the most efficient manner.



#### **CAPABLE FRAMESET**

 $\bigvee$ 

For our e-enduros, we rely on a drive-neutral four-link rear triangle, wide-spaced high-quality cartridge bearings and responsive Fox rear shock. In the case of our E-Sledge ES, it's the superb Fox DPX2 Performance Elite model. Travel of 150mm (rear) and 160mm (front) provide the E-Sledge ES and E-Sledge with unrestricted off-road capability – be it an after-work sprint through your favorite trails or descending the arduous Alps. And that's exactly why you chose an e-fully from STEVENS, right?







#### **FULL RELIABILITY**



While we promise utmost fun while riding our e-enduros, there are times when the fun has to come to an abrupt halt. That's why it's only natural to spec the E-Sledge ES and E-Sledge with incredibly strong four-piston disc brakes and full size 203mm rotors (front/rear) for ultimate control.

#### **E-SLEDGE ES**

- Enduro e-MTB w/ triple butted aluminium frame and perfectly integrated Shimano Steps system
- > Fox 36 Float Performance Elite E-Bike+ fork & Float DPX2 Performance Elite E-Bike rear shock
- > New Shimano Deore XT 12-speed gears
- > Powerful Shimano Deore XT 4-piston disc brakes
- > Schwalbe Eddy Current tires & dropper seatpost

WEIGHT 22,5 kg

**SIZES** 27,5" - 16", 18", 20", 22"

**FRAME** Aluminium 7005 TB

**COLOR** Galaxy Black



#### Mountainbike 04/2019

Well-balanced, harmonious, good overall performance: The Stevens is guaranteed fun for easy to difficult downhill terrain.

Fork Fox 36 Float Performance Elite E-Bike+,

160 mm

**Rearshock** Fox Float DPX2 Performance Elite

E-Bike, 150 mm

WheelsShimano Deore XT | Sun Ringlé Düroc TR35TiresSchwalbe Eddy Current 65-584 foldableBrakesShimano Deore XT BR-M8120, 203/203 mmMotorShimano Steps E8000, 250 W/70 NmBatteryShimano Steps BT-E8010, 14 Ah/504 WhDerailleursShimano Deore XT Shadow+, 12-speed

Crankset Shimano Deore XT Steps
Gears 38 T (f) | 10-51 T (r)

Cockpit Oxygen E-Scorpo 760 mm | E-Scorpo Saddle | S.post Oxygen Roccia | Kind Shock LEV-SI,



- > Enduro e-MTB w/ triple butted aluminium frame and perfectly integrated Shimano Steps system
- > Fox 36 Float Performance E-Bike+ fork & Float DPS Performance E-Bike rear shock
- > New Shimano Deore XT/SLX 12-speed gears
- > Shimano BR-MT520 4-piston disc brakes (203 mm!)
- > Schwalbe Eddy Current tires & dropper seatpost

WEIGHT 22,7 kg

SIZES 27.5" - 16". 18". 20". 22"

FRAME Aluminium 7005 TB

COLOR Carrara White



#### Fav Bike 04/2017

The E-Sledge+ is a rock solid e-MTB from Stevens and really fun to ride when the going gets tough and the terrain gets rough.

Fork Fox 36 Float Performance E-Bike+, 160 mm Rearshock Fox Float DPS Performance E-Bike, 150 mm Wheels Shimano SLX | Sun Ringlé Düroc TR35 Tires Schwalbe Eddy Current 65-584 foldable **Brakes** Shimano BR-MT520, 203/203 mm Motor Shimano Steps E8000, 250 W/70 Nm Shimano Steps BT-E8010, 14 Ah/504 Wh Battery **Derailleurs** Shimano Deore XT Shadow+, 12-speed

Crankset Shimano Steps E8000 Gears 38 T (f) | 10-51 T (r)

Oxygen E-Scorpo 760 mm | E-Scorpo Cockpit Saddle | S.post Oxygen Roccia | Kind Shock LEV-SI,



#### **E-WHAKA ES**

- All-mountain e-MTB w/ triple butted aluminium frame and perfectly integrated Shimano Steps system
- > Fox 34 Float Performance Elite E-Bike+ fork & Float DPX2 Performance Elite E-Bike rear shock
- > New Shimano Deore XT 12-speed gears
- > Powerful Shimano Deore XT 4-piston disc brakes
- > Schwalbe Eddy Current tires & dropper seatpost

WEIGHT 22,3 kg

**SIZES** 27,5" - 16", 18", 20", 22"

**FRAME** Aluminium 7005 TB

**COLOR** Neon Yellow

## Mountain biking

#### Prime Mountainbiking 10/2017

The E-Whaka+ ES is a good and capable all-mountain e-bike with nice specs and smart details.

Fork Fox 34 Float Performance Elite E-Bike+,

140 mm

**Rearshock** Fox Float DPX2 Performance Elite

E-Bike, 130 mm

WheelsShimano Deore XT | Sun Ringlé Düroc TR35TiresSchwalbe Eddy Current 65-584 foldableBrakesShimano Deore XT BR-M8120, 203/203 mmMotorShimano Steps E8000, 250 W/70 NmBatteryShimano Steps BT-E8010, 14 Ah/504 WhDerailleursShimano Deore XT Shadow+, 12-speed

**Crankset** Shimano Deore XT Steps **Gears** 38 T (f) | 10-51 T (r)

Cockpit Oxygen E-Scorpo 760 mm | E-Scorpo Saddle | S.post Oxygen Roccia | Kind Shock LEV-SI,



- > All-mountain e-MTB w/ triple butted aluminium frame and perfectly integrated Shimano Steps system
- > Fox 34 Float Rhythm E-Bike+ fork & Float DPS Performance E-Bike rear shock
- > New Shimano Deore XT/SLX 12-speed gears
- > Shimano BR-MT520 4-piston disc brakes (203 mm!)
- > Schwalbe Eddy Current tires & dropper seatpost

WEIGHT 22,6 kg

**SIZES** 27,5" - 16", 18", 20", 22"

**FRAME** Aluminium 7005 TB

**COLOR** Cool Grey



#### Bergwelten 05/2017

The E-Whaka+ is a flawless all-mountain bike. On the trail, its nimble and quick - just a joy to ride in any situation.

Fork Fox 34 Float Rhythm E-Bike+, 140 mm Rearshock Fox Float DPS Performance E-Bike, 130 mm Wheels Shimano SLX | Sun Ringlé Düroc TR35 Tires Schwalbe Eddy Current 65-584 foldable **Brakes** Shimano BR-MT520, 203/203 mm Motor Shimano Steps E8000, 250 W/70 Nm Shimano Steps BT-E8010, 14 Ah/504 Wh Battery **Derailleurs** Shimano Deore XT Shadow+, 12-speed

 Crankset
 Shimano Steps E8000

 Gears
 38 T (f) | 10-51 T (r)

Cockpit Oxygen E-Scorpo 760 mm | E-Scorpo Saddle | S.post Oxygen Roccia | Kind Shock LEV-SI,





#### FEATURES //

#### 1. BETTER HANDLING

As the PowerTube battery is now removed from the downside of the downtube, E-Pordoi riders can enjoy a substantially lower top tube (and standover height).

#### 2. MAXIMUM FLOW

E-drive market leader Bosch has coined the term "uphill flow" – and provides the best basis for this with their new G4 Performance Line CX Cruise drive system.

#### 3. RESPONSIVE REAR

BOSCH's new super-compact drive system makes shorter chainstays possible. STEVENS 4-link kinematic plus Fox rear shock deliver the smoothest response on the trail.

#### 4. CONTROLLED RIDE

Specific, plus-sized e-MTB tires, dropper seatpost and powerful 4-piston disc brakes guarantee the best possible trail performance.



#### MORE RESPONSIVE

Thanks to the new, super compact Bosch Performance Line CX drive system, the chainstays, and thus the wheelbase, are shorter to allow for more agile handling. It also makes it easier to perform technical manoeuvres like quickly lifting the front wheel to clear obstacles. That's why our new E-Pordoi is even more fun than ever when ridden off-road!







#### **MORE STABLE**

 $\bigvee$ 

Since we assume you will take your E-Pordoi to new extremes, we installed the reinforced "E-Bike+" version of Fox fork as well as Schwalbe Eddy Current tires that are specifically designed for motor-supported bikes. While the fork is super stiff, the tires, when pumped to a low pressure, provide maximum traction and additional shock absorption.

## **E-PORDOI**

- New frame design w/ Bosch G4 Performance Line CX Cruise system & integrated 625 Wh battery
- > Fox 34 Float Rhythm E-Bike+ fork & Float DPS Performance E-Bike rear shock
- > New Shimano Deore XT 12-speed gears
- > Shimano BR-MT520 4-piston disc brakes (203 mm!)
- > Schwalbe Eddy Current tires & dropper seatpost

**WEIGHT** 25,5 kg

**SIZES** 27,5" - 16", 18", 20", 22"

FRAME Aluminium 6061 DB

**COLOR** Velvet Black

ForkFox 34 Float Rhythm E-Bike+, 140 mmRearshockFox Float DPS Performance E-Bike, 140 mmWheelsShimano SLX | Sun Ringlé Düroc TR35TiresSchwalbe Eddy Current 65-584 foldableBrakesShimano BR-MT520, 203/203 mmMotorBosch G4 Performance Line CX Cruise<br/>SmartphoneHub, 250 W/75 Nm

Battery Bosch PowerTube 625, 17,4 Ah/625 Wh

Derailleurs Shimano Deore XT Shadow+, 12-speed

**Crankset** e\*thirteen e\*spec Plus **Gears** 34 T (f) | 10-51 T (r)

Cockpit Oxygen E-Scorpo 760 mm | E-Scorpo Saddle | S.post Oxygen Roccia | Kind Shock LEV-SI,



## **E-MAVERICK**

- New frame design w/ Bosch G4 Performance Line CX Cruise system & integrated 500 Wh battery
- > All-mountain suspension from SR Suntour: Aion35 fork, RS19-Edge rear shock w/ 140 mm travel (f + r)
- > Reliable Shimano Deore XT/SLX 11-speed gears
- > Shimano BR-MT400 disc brakes (180/180 mm)
- > Trail fun guaranteed: Schwalbe Eddy Current tires

**WEIGHT** 24,5 kg

**SIZES** 27,5" - 16", 18", 20", 22"

FRAME Aluminium 6061 DB

**COLOR** Velvet Black

ForkSR Suntour Aion35 RC PCS, 140 mmRearshockSR Suntour RS19-Edge LOR8, 140 mmWheelsShimano Deore | Sun Ringlé Düroc 35TiresSchwalbe Eddy Current 65-584 foldableBrakesShimano BR-MT400, 180/180 mmMotorBosch G4 Performance Line CX Cruise

Purion, 250 W/75 Nm

Battery Bosch PowerTube 500, 13,4 Ah/500 Wh

Derailleurs Shimano Deore XT Shadow+/SLX, 11-speed

**Crankset** e\*thirteen e\*spec Plus **Gears** 34 T (f) | 11-46 T (r)

Cockpit Oxygen E-Scorpo 760 mm | E-Scorpo

Saddle | S.post Oxygen Roccia | E-Scorpo











# **E-HARDTAIL**

E-AGNELLO E-JUKE E-CAYOLLE

E-TREMALZO E-WAVE

STEVENS E-hardtails give you more freedom when planning a tour as they allow you to go further, higher and faster for an enhanced touring experience. Reliable hi-torque motors from Bosch turn the steepest climbs into bumps while widening your touring horizon by many miles, experiences and vistas. Our E-hardtails are designed with our tried-and-true light and sturdy aluminium frames, and equipped with highly functional and reliable components – all designed to hold up to the unique demands of e-bike riding for ultimate off-road fun.

# E-HARDTAIL

# E-AGNELLO

#### FEATURES //

#### 1. TRAIL CAPABLE

With big Schwalbe Nobby Nic tires and Fox fork with 120mm of travel, the E-Agnello is totally dedicated to off-road adventures.

#### 2. FULL CONTROL

Thanks to wide handlebars and strong four-piston disc brakes, the rider has every technical trail under control at all times.

#### 3. MIGHTY MOTOR

BOSCH's new G4 Performance Line CX Cruise drivetrain offers enormous 75Nm of torque – fully supported by frame-integrated PowerTube 625 battery.

#### 4. FEEL-GOOD GEOMETRY

On our e-hardtails, you sit more upright so you can more thoroughly enjoy the view over trails and landscape.



7

The PowerTube 625 battery is removed downwards on the newly designed E-Agnello frame. This allows an even lowered top tube – for a lower standover height. It also leaves more space for water bottle(s) that you'll need on those longer rides you'll be inspired to take with this new trail cruiser.







#### **OPENED UP**

 $\triangle$ 

Bosch makes it possible: The new 4th generation Performance Line CX drive system requires only half as much space as its predecessor – and is 25% lighter. The compact power pack boosts your pedal power by up to 340%, so there are no limits to riding pleasure. But for safety's sake, Shimano's four-piston disc brakes ensure reliable control.

## **E-AGNELLO**

- > Balanced e-hardtail w/ classy Fox E-Bike suspension fork and comfortable sitting position
- New Bosch G4 Performance Line CX Cruise system w/ integrated 625 Wh battery and SmartphoneHub
- > New Shimano Deore XT 12-speed gears
- > Powerful Shimano BR-MT520 4-piston disc brakes
- > Trail-worthy Schwalbe Nobby Nic tires

**WEIGHT** 22,5 kg

**SIZES** 29" - 16", 18", 20", 22"

FRAME Aluminium 6061 DB

**COLOR** Slate Grey

ForkFox 34 Float Rhythm E-Bike, 120 mmWheelsShimano Deore XT | Sun Ringlé Düroc TR35TiresSchwalbe Nobby Nic 65-622 foldableBrakesShimano BR-MT520, 180/180 mmMotorBosch G4 Performance Line CX Cruise<br/>SmartphoneHub, 250 W/75 Nm

Battery Bosch PowerTube 625, 17,4 Ah/625 Wh

Derailleurs Shimano Deore XT Shadow+, 12-speed

**Crankset** e\*thirteen e\*spec Plus **Gears** 34 T (f) | 10-51 T (r)

Cockpit Oxygen E-Scorpo 740 mm | E-Scorpo

Saddle | S.post Oxygen Havoc | E-Scorpo





- > Balanced e-hardtail with comfort geometry
- New Bosch G4 Performance Line CX Cruise system w/ integrated 500 Wh battery
- > Responsive SR Suntour Aion35 suspension fork
- > Trail-worthy Schwalbe Nobby Nic tires
- > Shimano Deore XT/SLX 11-speed gears (11-46T)

**WEIGHT** 22,1 kg

**SIZES** 29" - 16", 18", 20", 22"

FRAME Aluminium 6061 DB

**COLOR** Venom Green

Fork SR Suntour Aion35 RL-R, 120 mm

Wheels Shimano Deore XT | Sun Ringlé Düroc TR35

Tires Schwalbe Nobby Nic 65-622 foldable

Brakes Shimano BR-MT400, 180/180 mm

Motor Bosch G4 Performance Line CX Cruise

DOSCIT G4 F GHOITHAIRCE LINE OX

Purion, 250 W/75 Nm

Battery Bosch PowerTube 500, 13,4 Ah/500 Wh

Derailleurs Shimano Deore XT Shadow+/SLX, 11-speed

**Crankset** e\*thirteen e\*spec Plus **Gears** 34 T (f) | 11-46 T (r)

Cockpit Oxygen E-Scorpo 740 mm | E-Scorpo

Saddle | S.post Oxygen Havoc | E-Scorpo



#### **FOR ALL CASES**

In "E-MTB" mode, Bosch electronics automatically select the support level. Amazingly quick and pricise as it switches between economic, smooth cruising and turbo pedal power.







#### FORM FOLLOWS FUNCTION

The new, beefier dropout expresses the concentrated power that an e-hardtail with Bosch's top-of-the-line drive system brings to the road and trail. If you want it to be a bit more suitable for everyday use, your STEVENS dealer will be happy to retrofit a kickstand. The two holes in front of the thru-axle's quick-release lever is where it attaches.



- > Solid e-hardtail with comfort geometry and size-specific 27.5" or 29" wheels
- > New Bosch G4 Performance Line CX Cruise system w/ semi-integrated 500 Wh battery
- > SR Suntour 120 mm air suspension fork
- > Precise Shimano Deore 10-speed gears
- > Schwalbe Nobby Nic 27.5+ or Smart Sam 29" tires

WEIGHT 21,2 kg

SIZES 27,5" - 14" | 29" - 16", 18", 20", 22"

FRAME Aluminium 6061 DB

COLOR Hot Pepper Red



#### My Bike 06/2018

The Stevens excels with great ride safety and simple handling, even in challenging terrain.

Fork SR Suntour XCR34 RL-R Air, 120 mm Wheels Shimano MT400 | Sun Ringlé Düroc TR35 Tires Schwalbe Nobby Nic 70-584 foldable (27.5")

Smart Sam 65-622 foldable (29")

**Brakes** Shimano BR-MT400, 180/180 mm Motor Bosch G4 Performance Line CX Cruise

Purion, 250 W/75 Nm

Battery Bosch PowerPack 500, 13,4 Ah/500 Wh **Derailleurs** Shimano Deore Shadow+, 10-speed

Crankset Oxygen E-Scorpo Gears 34 T (f) | 11-42 T (r)

Cockpit Oxygen E-Scorpo 740 mm | E-Scorpo

Saddle | S.post Oxygen Havoc | E-Scorpo



## **E-TREMALZO**

- > Updated entry-level e-hardtail w/ trail-worthy geometry
- > Smooth Bosch G3 Performance Line Cruise system w/ semi-integrated 500 Wh battery
- > SR Suntour 100 mm suspension fork w/ thru-axle
- > Proven Shimano Deore/Alivio 9-speed gears
- > Size-specific Schwalbe Smart Sam tires

WEIGHT 21,8 kg

**SIZES** 27,5" - 14" | 29" - 16", 18", 20", 22"

**FRAME** Aluminium 6061 DB

**COLOR** Carrara White

Fork SR Suntour XCR34 LO, 100 mm

Wheels Shimano HB-MT400-B | FH-M3050 |

Sun Ringlé Düroc TR35

TiresSchwalbe Smart Sam 65-584 | 622BrakesShimano BR-MT200, 180/180 mmMotorBosch G3 Performance Line Cruise

Purion, 250 W/65 Nm

Battery Bosch PowerPack 500, 13,4 Ah/500 Wh

Derailleurs Shimano Deore Shadow/Alivio, 9-speed

 Crankset
 Oxygen E-Scorpo

 Gears
 34 T (f) | 11-36 T (r)

Cockpit Oxygen E-Scorpo 740 mm | E-Scorpo

Saddle | S.post Oxygen Havoc | E-Scorpo



## **E-WAVE**

- > Updated entry-level e-hardtail w/ enormous frame size range
- > Smooth Bosch G3 Performance Line Cruise system w/ semi-integrated 400 Wh battery
- > SR Suntour 100 mm suspension fork w/ thru-axle
- > Shimano Alivio 9-spd gears & hydraulic disc brakes
- > Size-specific Schwalbe Smart Sam tires

**WEIGHT** 21,9 kg

**SIZES** 27,5" - 14" | 29" - 16", 18", 20", 22"

FRAME Aluminium 6061 DB

**COLOR** Dark Olive

#### elektrokola

#### elektrokola 02/2019

A beautiful and very universal E-Bike in this Price category. Very suitable for touring and off-road use. Sporty character.

Fork SR Suntour XCR34 LO, 100 mm

Wheels Shimano HB-MT400-B | FH-TX505 |

Sun Ringlé Düroc TR35

Tires Schwalbe Smart Sam 65-584 | 622

Brakes Shimano BR-MT200, 180/180 mm

Motor Bosch G3 Performance Line Cruise

Purion, 250 W/65 Nm

**Battery** Bosch PowerPack 400, 11,0 Ah/400 Wh

Derailleurs Shimano Alivio Shadow, 9-speed

 Crankset
 Oxygen E-Scorpo

 Gears
 34 T (f) | 11-36 T (r)

Cockpit Oxygen E-Scorpo | E-Scorpo
Saddle | S.post Oxygen Havoc | E-Scorpo









# **E-HARDTAIL TOUR**

E-ANTELAO E-HAZARD

Our redesigned touring e-hardtails level any climb with their Bosch motors no matter how steep or long it might be and broaden horizons when riding through forests and country-side. A full set of useful accessories - fenders, kickstand and lights make you look good and every-day city riding more fun and safe, so you can dream of your next weekend tour.

# E-HARDTAIL TOUR

# E-ANTELAO

#### FEATURES //

#### 1. TRUSTED COMPANION

Lights, mud guards, kickstand – and the new E-Antelao is ready for 365 days of riding a year.

#### 2. SMOOTH BASE

The quiet Performance Line Cruise from market leader Bosch and a well-protected 500Wh battery that's semi-integrated into the frame ensure for powerful forward-drive with long range.

#### 3. CONVENIENT WORKPLACE

The comfortably upright seating position turns extended weekend trips into full-on pleasure.

#### 4. FAST WHEELS

In 29" size and with an almost smooth profile down the center, Smart Sam tires are as fast on fire roads as they are on pavement.



 $\bigvee$ 

E-BIKE E-HARDTAIL TOUR 103

Extra long and wide mud guards protect the rider from splashing water and mud. As our E-Antelao is an all-weather vehicle, the battery also deserves some extra protection. Thanks to this convenient cover, the PowerPack 500 remains so clean and dry that it can be easily recharged in the office or at home even after riding in the rain.







#### **ADDED VALUE**

 $\triangle$ 

Since the E-Antelao aspires to be more than just a recreational tool, a small headlight from iconic Lezyne sits atop the comfort enhancing suspension fork. During the day, the light enhances your visibility with a daytime running function. At night, it's up to 310 Lumens to illuminate the road ahead of you.

## **E-ANTELAO**

- > Sportive 29" e-MTB w/ all necessary ingredients for commuting: lights, mudguards, kickstand
- > Smooth Bosch G3 Performance Line Cruise system w/ semi-integrated 500 Wh battery and SmartphoneHub
- > 100 mm suspension fork with thru-axle
- > Precise Shimano Deore 10-speed gears
- > Reliable Shimano BR-MT400 disc brakes (180/180 mm)

WEIGHT 23,0 kg

**SIZES** 29" - 16", 18", 20", 22"

**FRAME** Aluminium 6061

COLOR Stealth Black

**Fork** SR Suntour XCR34 RL-R Air, 100 mm

Wheels Shimano HB-MT400-B | Deore |

Oxygen PRO-D X19

Tires Schwalbe Smart Sam 57-622

Brakes Shimano BR-MT400, 180/180 mm

Motor Bosch G3 Performance Line Cruise

SmartphoneHub, 250 W/65 Nm

Battery Bosch PowerPack 500, 13,4 Ah/500 Wh

Derailleurs Shimano Deore Shadow+, 10-speed

 Crankset
 Oxygen E-Scorpo

 Gears
 38 T (f) | 11-42 T (r)

Cockpit Oxygen E-Scorpo 740 mm | E-Scorpo

Saddle | S.post Oxygen Havoc | E-Scorpo Lighting Lezyne Ebike Power E115 |

Busch & Müller IIu mini

Accessories Mudguards | Pletscher kickstand



- > Updated 29" e-MTB w/ all necessary ingredients for commuting: lights, mudguards, kickstand
- Smooth Bosch G3 Performance Line Cruise system w/ semi-integrated 500 Wh battery
- > Suspension fork w/ 100 mm travel and tapered steerer
- > Proven Shimano Alivio 9-spd gears
- > Reliable Shimano BR-MT200 disc brakes (180/180 mm)

**WEIGHT** 22,6 kg

**SIZES** 29" - 16", 18", 20", 22"

FRAME Aluminium 6061 DB

**COLOR** Foggy Grey

Fork SR Suntour XCR34 LO, 100 mm
Wheels Shimano HB-MT400-B | FH-TX505 |

Oxygen PRO-D X19

TiresSchwalbe Smart Sam 57-622BrakesShimano BR-MT200, 180/180 mmMotorBosch G3 Performance Line Cruise

Purion, 250 W/65 Nm

Battery Bosch PowerPack 500, 13,4 Ah/500 Wh

Derailleurs Shimano Alivio Shadow, 9-speed

 Crankset
 Oxygen E-Scorpo

 Gears
 38 T (f) | 11-36 T (r)

Cockpit Oxygen E-Scorpo 740 mm | E-Scorpo

Saddle | S.post Oxygen Raceline | E-Scorpo

**Lighting** Lezyne Ebike Power E115 | Rear Fender

Accessories Mudguards | Pletscher kickstand |

STEVENS D85 bell











# RESEARCH & **DEVELOPMENT**

## FOR RELIABILITY AND EASE OF MIND

Curiosity is a basic quality. Always striving for an even better solution, a sophisticated adjustment, the bicycle of tomorrow. Always demanding a bicycle to be light, sporty, high-quality, durable and, last but not least, always absolutely worth its price. This is what inspires STEVENS to switch the light on every morning for the last 30 years.

#### **BEST EQUIPPED**

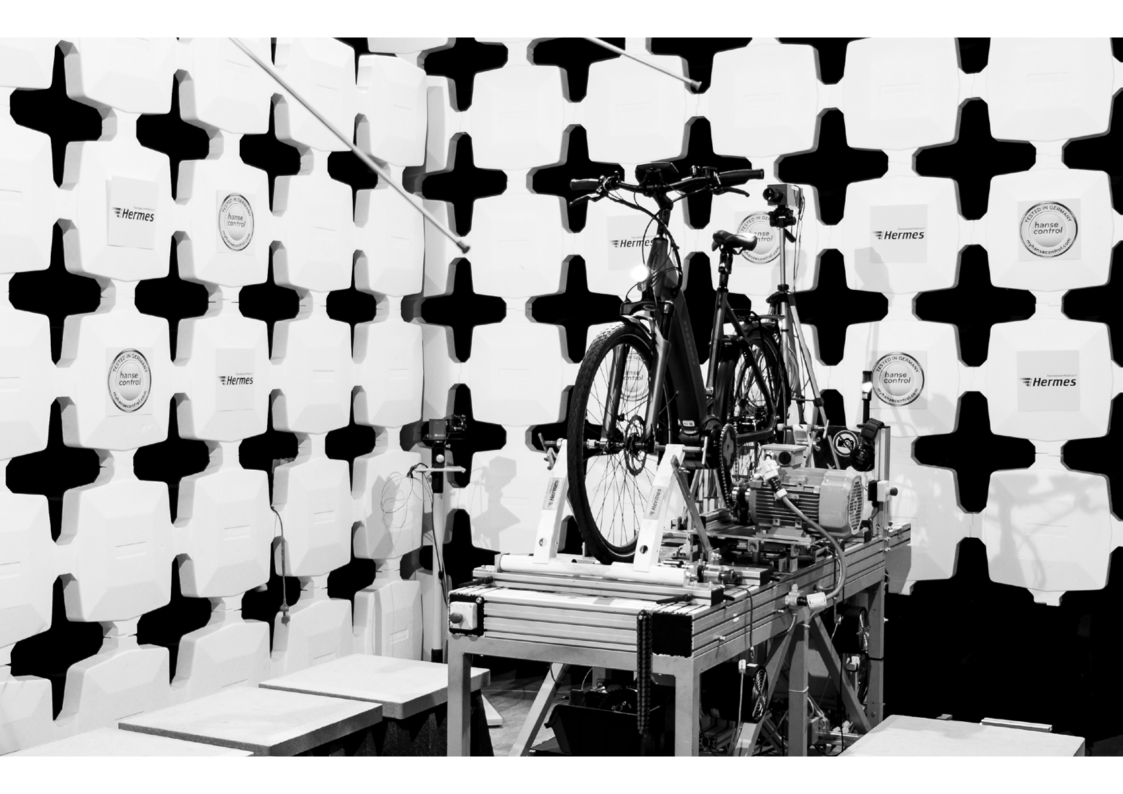
A product is only as good as the conditions under which it was developed. That's why our development engineers are provided with everything they need: Latest state-of-the-art hardware and software, machines and test beds, material selection and lab equipment. Time for thorough test rides and the liberty to question proven technologies and solutions and to completely re-think production techniques.

#### **NEVER STOP!**

For those with a background in competitive cycling, there can only be one motto: Keep going until the finish - preferably victorious. We check and evaluate in-house using latest state-of-the-art hardware and software that incorporates the most current bicycle design technologies. We do this until we can finally say: Perfect! That is...until we start again to review ideas and improve details. NEVER STOP are the words we live by. This keen eye for detail pays off – as proven by many awards from magazines and in dealer reviews.

#### CYCLES OF INNOVATION

Multiplying know-how by sharing it. This is why STEVENS engineers keep permanent contact with outside experts and suppliers. This way they come up with solutions that might improve a bike only by a detail - but every detail surely makes a difference. In collaboration with Tubus, we developed a pannier rack directly supported by the frame and whose upper cross strut is hidden under the mudguard for a clean appearance and improved handling stability. Suspension forks with thru-axles on our pedelecs and disc brake wheels offer a plus in safety. This is a detail that we initiated with our supplier Suntour SR. We are also known for our creative vet practical in-house inventions. One of our many ground-breaking designs is the STEVENS PowerTube pedelec frame. Harmonious tube shapes incorporate battery and motor to express a clear design language. It features intricate details like an opening at the dropout for the indivisible drive belt and charging port. Another example of our unique inventions is our light yet stiff S-Lite aluminium fork. We also designed an adjustable rear dropout for our bikes with gear hubs to keep the rear wheel in a perfectly straight position.



# **QUALITY ASSURANCE**

## CONSISTENT AND THOROUGH

STEVENS bikes are known for two particular properties. They are very lightweight and extremely durable. There's no secret to this. It is simply achieved by our process to check, check and re-check what we develop. This is not only done in the test phase where the engineers fine tune their innovations, but most importantly during and after serial production. What the prototype promises, the production model must deliver on. By not differentiating between development and manufacturing, we ensure exact processes are maintained. Developers are personally integrated into the quality assurance of the serial production check, check, re-check.





#### **EXTERNAL EXPERTISE**

We are our own worst critics. That is why we don't just rely on ourselves. We constantly seek that critical eye from outside of STEVENS. Our partner for this is the Zedler-Institut für Fahrradtechnik und -sicherheit (Zedler Institute for bicycle technology and safety). Dipl.-Ing. Dirk Zedler is a highly respected, publicly commissioned bicycle expert. With his help, we know the exact qualities of our products: frames (both aluminium and carbon), forks, seat posts, wheels, etc...we have them extensively tested in the exact combination in which they are assembled. This extra effort helps to take STEVENS Bikes to that next level of light weight and durability.

#### **INTERNAL EXPERIENCE**

STEVENS employees are true experts in their jobs. That's largely because most of them are passionate cyclists. They ride their bikes on their daily commutes, go for extended cycling trips on their holidays or for fast-paced group rides after work. With so many real-life in-house testers with varied riding preferences always on hand, STEVENS surely benefits from a constant steam of feedback. All thoughts and observations are delivered directly to the development engineers who can immediately go to work on improving the product(s).

# STEVENS PREMIUM SUPPLIERS

# OUTSTANDING QUALITY AND PERFORMANCE

STEVENS Bikes is known for quality, reliability and innovation. This is why we rely on first-class brand products when it comes to equipping our bikes. The manufacturers of these carefully chosen products have proven themselves to be market leaders in terms of quality, innovation, know-how as well as service. We have invested much time and effort into developing these relationships so that we can continue to deliver the best bikes possible. Many of our bikes' innovations, in fact, have come out of this close relationship with our suppliers.



Bosch eBike Systems is working on a future mobility that is healthy and economically as well as ecologically sustainable. To put this vision in effect, Bosch eBike Systems closely cooperates with experienced partners and makes use of synergies within the Bosch Group. With innovative products and reliable service we make the world of e-bikes even more fascinating. Bosch eBike Systems offers an extensive portfolio for pedelecs – from highly efficient motors and powerful batteries to smart board and bike computers. With game-changing innovations like the world's first all-in-one board computer Nyon or the first anti-lock braking system for pedelecs Bosch eBike Systems is setting benchmarks.

# **SHIMANO**

An integrated system is more than the sum of its parts. This old truism especially applies to SHIMANO STEPS systems. Consistently developed as a whole, the series' battery, motor and brake components perfectly work in unison and provide a depth of integration no other manufacturer can offer. This results in a very natural ride characteristic despite its impressive performance appreciated by enthusiasts and newbies alike. In addition, its light weight and compact dimensions allow for designing light and agile bikes that are truly a pleasure to ride.



111





# busch+müller

# WELCOME TO AN ELECTRIFIED FUTURE. SCHWALBE E-BIKE TIRES.

E-bike tires are our answer to the question 'Which Schwalbe tires are the best choice for e-bikes? Grip, stability, puncture protection, braking power and low rolling resistance. These are our requirements. And that's why we make exactly what we make best: tires for bikes and e-bikes.

Schwalbe E-BIKE tires are the future and our recommendation when it comes to excellent e-bike tires: e-biketires.com

Light and sight for bicycles: Since being founded 1925, many developments by Busch + Müller have become standard: Standlight, daytime running LEDs, special e-bike lights – and IQ light technology, which raised bicycle light brightness overnight by 300% to 40 Lux. Today, the 100 Lux barrier has been broken. The newest high-end products are IQ-XM, a high beam light for e-bikes, as well as  $\mu$ , the world's smallest rear light approved for road use, both of them design products in aluminium casing. Meinerzhagen has always been the only production site. Idea, technology, design, manufacturing – all products by Busch + Müller are "made in Germany".



Headquartered in Scotts Valley, California, USA, FOX designs and manufactures high-performance ride dynamics products primarily for bicycles, side-by-side vehicles, on-road/off-road/all-terrain vehicles, snow-mobiles, specialty vehicles and motorcycles. For more than four decades, FOX's team of enthusiasts and professional athletes has been improving vehicle performance through a unique commitment to redefining ride dynamics. Bob Fox, our founder that started FOX in the year 1974, stated once: "We are never done!" This mindset is feeding our passion to built the best suspension products that we can and provide race winning performance.



"Gates Carbon Drive™ is an award-winning drivetrain engineered to meet the high demands of modern cyclists. It replaces greasy and dirty chains with a clean, quiet and strong carbon fiber belt that never rusts and never stretches. Created by Gates Industrial Corporation, a global leader in belt technologies for automobiles and industry, Gates Carbon Drive™ is race proven on the World Cup Downhill circuit and UCl approved for elite BMX racing. It has powered adventurers through the planet's most extreme conditions, from the Sahara Desert to Arctic snowfields and high mountain passes. When shopping for a bike, look for the Gates logo and patented CenterTrack design.



Security Tech Germany

Made in Germany for real! Since 1924 ABUS provides a good feeling of security and lives up to its values on national and international level. The fourth-generation family business makes products of highest quality, strong innovation and reliability. Be it aerodynamic helmets or most modern bicycle locks with highest safety standards – ABUS product are always no-compromise. Utmost expertise in product development combined with state-of-the-art design are the basis for every ABUS item. No matter if on the road bike, e-bike or for home security, ABUS is always the best and safest choice. Attention to detail and deepest appreciation of security since over 90 years.



#### 1 STEVENS T-SHIRT

Fabric: 100 % organic cotton Extras: basic cut, crew neck Colors: black, grey, white Sizes: XS, S, M, L, XL, XXL

#### 2 SNAPBACK CAP BY NEW ERA

Fabric: 100 % cotton
Extras: adjustable size
Color: black
Sizes: S/M, M/L

#### 3 SNAPBACK PODIUM BY NEW ERA

Fabric: 100 % cotton
Extras: adjustable size
Color: black
Size: S/M

#### 4 KNIT BEANIE BY NEW ERA

Fabric: 100 % PA synthetic elastic fiber Color: black

Size: unisize







#### 5 SCARF CAP

**Fabric:** 100 % PES breathable fiber **Extras:** Perfect fit due to elastic knitwear

and cord stopper

Color: black Size: unisize

#### 6 STEVENS HOODIE

Fabric: 100% organic cotton

Extras: full-length front zipper, 2 pockets

Color: black

Sizes: XS, S, M, L, XL, XXL

#### 7 SOFTSHELL VEST

Fabric: 100 % polyester, TPU membrane,

fleece lining, breathable, water- and

wind-reppelent

Extras: full-length underlayed front zipper,

chin protection, 3 zippered pockets

Color: black

Sizes: XS, S, M, L, XL, XXL

#### 8 SOFTSHELL JACKET

Fabric: 100 % polyester, TPU membrane,

fleece lining, breathable, water and

wind-reppelent

Extras: full-length underlayed front zipper,

chin protection, 3 zippered pockets

Color: black

Sizes: XS, S, M, L, XL, XXL

# E-BIKES

## TIPS AND MAINTENANCE

An e-bike is an electric bicycle that supports the rider's pedaling effort up to a speed of 25 km/h (15 mph). Another name for an e-bike is pedelec – which is an abbreviation of the term **ped**al **electric cycle**. While legally (in the EU), a pedelec 25 is treated as a regular bicycle, there are some differences when it comes to daily maintenance and care.

Please thoroughly read the STEVENS manual that is accompanied with the purchase of your bike. At minimum, do carefully read the chapters "Before the first ride" and "Before every ride". The manual will also answer many further questions about the daily use of your STEVENS e-bike.



#### RIDING CHARACTERISTICS

Please be aware that an e-bike accelerates much faster and can travel at higher speeds in comparison to a regular bike. When test riding, you might want to start in the lowest level of support. Be aware that most other road users might take you for a regular cyclist and underestimate your speed. So please ride with extra caution.

#### **CHILD SEATS AND TRAILERS**

Transporting a child on an e-bike 25 and speed e-bike (support up to 45 km/h / 28 mph) is legal with an appropriate child seat. Trailers with a maximum weight of 40 kg (88 lbs) are legal to use with e-bikes 25 but not with speed e-bikes. To make sure that a certain seat or trailer hitch will properly fit your e-bike, contact your certified STEVENS dealer.

#### **MODIFICATIONS**

Replacing non-standard parts on an e-bike or fast e-bike is mostly illegal. If you wish to customize your e-bike to match your personal needs, talk to your certified STEVENS dealer. They stock a selection of parts that are allowed to be replaced such as saddles, handlebars and grips.

#### **RANGE**

The range of pedelec batteries stated by the manufacturers is average values. The actual range that the battery may be able to support you is dependent on variables **such as terrain**, **pedaling style**, **towing weight and weather**. Bosch is equipped with a range assistant that can calculate your range for you so little is left to the guessing game.

#### **BATTERY CARE**

An e-bike battery requires some care to ensure a long life. Only charge the battery in a dry environment and in temperatures stated in the manual. If you need to store the battery for a longer period, it's best to charge it to about 60 % of its maximum capacity and at temperatures between 10° and 15°C. Always use the original charging device only.

#### **SPEED E-BIKES**

Speed pedelecs support your pedaling effort up to  $45 \, \text{km/h} / 28 \, \text{mph}$  and are allowed to have a start-assist up to  $18 \, \text{km/h} / 11 \, \text{mph}$ . They are treated by law as light motorbikes with low power (500 Watt maximum). They usually require registration, a license plate, a driving license to operate them and the wearing of a helmet when riding on public roads. Some countries do not allow fast e-bikes to be ridden on bike paths within city limits. Please check your country's respective laws for these requirements.



# DEALER & SERVICE

## SERVICE AND ADVICE

STEVENS bikes are only available at certified dealers whose expertise you can trust 100% just as we do. Your STEVENS dealer will advise you on which bikes) best meet your wishes, needs and requirements. What you can also expect from your dealer is a perfectly assembled, maintained bike that will be specifically adjusted to fit you like a glove and match your unique preferences. For you, this translates into unadulterated fun and function from the very first pedal stroke. Support your local business and buy your new bike where you get extensive and personal advice. Even after your purchase, your dealer will provide all the service your bike will need. You can also turn to your local dealer for tips and advice about everything from the bike's function and handling to suggestions on further customizing it to your needs.

#### **TEST RIDE**

Take the time for a proper test ride, since this bike will be your reliable companion for years to come. Ride the kind of roads you will use your future bike on the most. Try different models and different sizes. This is the best way to get a clear overview on how the bike performs.

#### **MAINTENANCE**

Regular maintenance performed by a dealer will make sure your bike will ride and function as expected for many years. Wear and tear parts like chain, brake pads and tires should be replaced on a regular basis. Gear hubs and suspension forks often have specified maintenance schedules.

#### **BICYCLE LEASING**

STEVENS bikes and e-bikes can also be leased, similar to how companies offer company cars to their employees. This leasing program also applies to sports bikes. After your employer has given their approval, you simply chose your favorite STEVENS bike, pay a monthly rate during the leasing period and also profit from a lower price due to tax benefits.

#### **FINE TUNING**

If you have special preferences in terms of saddle, grips or pedals, your dealer can change these parts for you. A longer or shorter stem can further change your seating position. Also, consult your dealer about any possible changes in specs and accessories before you purchase your bike. You will surely benefit from this next-level service on each and every ride.

#### **WARRANTY**

In case there is a defect in the material, the original owner of the bike has a five-year STEVENS warranty starting from the date of purchase. This extensive insurance against faulty material or workmanship applies to frame and components that bear our name – regardless of frame material.

