



open your mind.



**>> Charged up. And ready to go.**

smart electric bike.



## >> Set to take the city by storm.

### Urban mobility on two wheels.

Cities are in constant motion. Changing and evolving – every minute of every day. This means that traffic in particular is constantly faced with new challenges. Which is why smart is looking for ways to make getting around in urban areas better and easier. With ideas that already answer tomorrow's questions and that challenge the status quo.

For example: is it possible to travel around the city quickly and easily on two wheels? A question to which the smart electric bike (smart ebike) offers its own unique answer. It takes the innovative power of smart and transfers it from the fast lane to the bicycle lane. With a pedelec (Pedal Electric Cycle) that combines clever functions with advanced technology and outstanding design. This not only makes your journey more enjoyable, but also easier: the electric motor assists you as you pedal, providing you with the energy you need to reach your destination. So while the city keeps on moving, so do you.



The smart electric bike comes with mudguards and an integrated lighting system, meeting all requirements of the road traffic regulations.

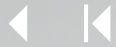






**AS DIFFERENT AS YOU WOULD  
EXPECT: TYPICALLY SMART.**

When it comes to design, the smart ebike is also streets ahead.



## >> **Functionality in fine form.**

The design speaks a clear language.

The smart ebike brings a whole new aesthetic dimension to cycling – an electric bike that bears the clear hallmarks of a smart, setting itself apart from conventional pedelec design. And with key components that were designed specially for the smart ebike. The final result is typically smart with its two-colour concept and mix of materials. The spokes that round off the overall look also have the characteristic smart style.



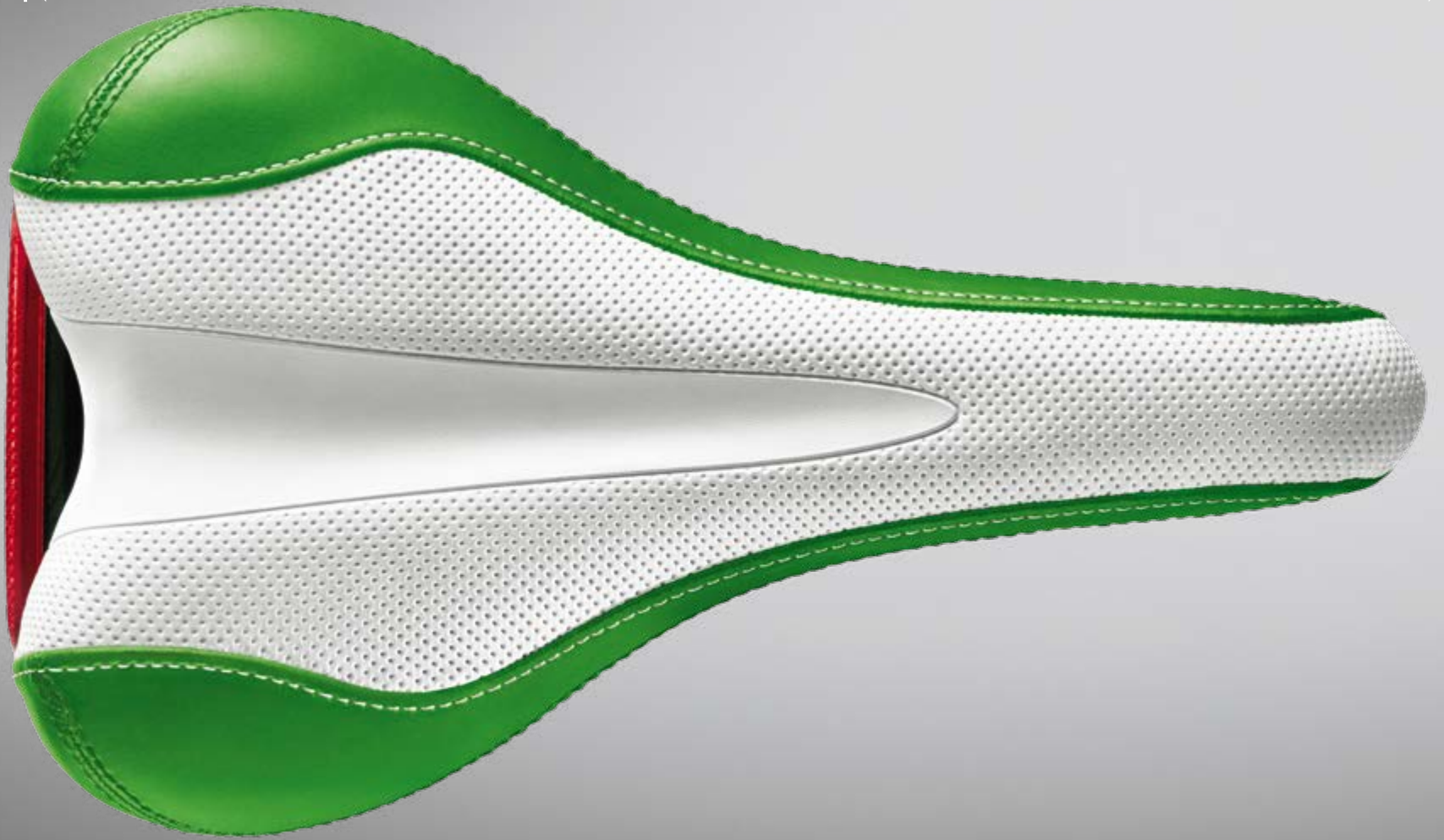
reddot design award  
best of the best 2012







A frame that shows off the unique design idiom to great effect. The battery housing is integrated seamlessly within the overall concept, its material and colouring forming a striking contrast with the aluminium frame. Making the smart ebike unmistakably smart.





Made of high-quality materials, the saddle is not only comfortable, but also catches the eye with its dynamic styling and two-colour look.





# **UPGRADES FOR TWO WHEELS.**

What makes the smart ebike so special.

## >> Getting into gear for you.

### The motor gives you a power boost.

It is the electric drive that makes a pedelec a pedelec, assisting your muscle power as you pedal. With every push on the pedals, you will see how easy it can be to master even the toughest routes effortlessly. This is made possible by the maintenance-free and brushless rear-wheel hub motor from BionX, which offers four levels in drive mode. This means that you can always decide how much assistance you want from the 200 watt\* electric motor as you ride. The electric motor assists you up to a speed of 15 mph, and higher speeds can be reached with conventional pedalling.

Needless to say, the smart ebike can also be used for regular cycling without power assistance: simply switch off the drive system and continue pedalling in bicycle mode. Or you can select one of the four generator levels and decide to what extent you want to recharge the battery whilst pedalling or riding downhill. Whether in bicycle, drive or generator mode, the gears are changed via a 3-speed gear hub from SRAM. Incidentally, pedelec riders don't need any insurance or a driving licence and are entitled to use cycle paths.



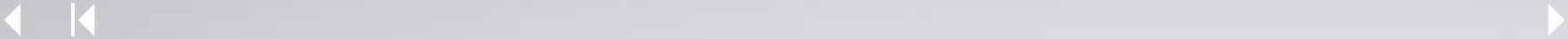
**Full power ahead:** four bars in the basic display indicate the drive levels.



**Full energy back:** four bars in the basic display indicate the generator levels.

\*Figure applies to the UK. Country-specific variations possible – see “Technical Data” section.



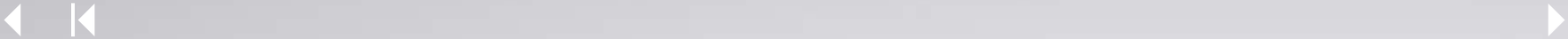


## >> Energy in its most elegant form.

A battery you can feel but not see.

The smart ebike's battery contributes to the clear design idiom, harmoniously integrated in the frame yet remaining a powerful presence every time you pedal. With 423 nominal watt hours, the compact lithium-ion battery is among the most powerful on the market. This means that it can cover up to 62 miles – depending on the cyclist, cycling style, the topography of the route and the drive or generator level selected. The battery's position also helps to ensure safe, stable handling: integrated in the frame triangle, it serves as an ideal counterweight to the motor in the rear wheel.





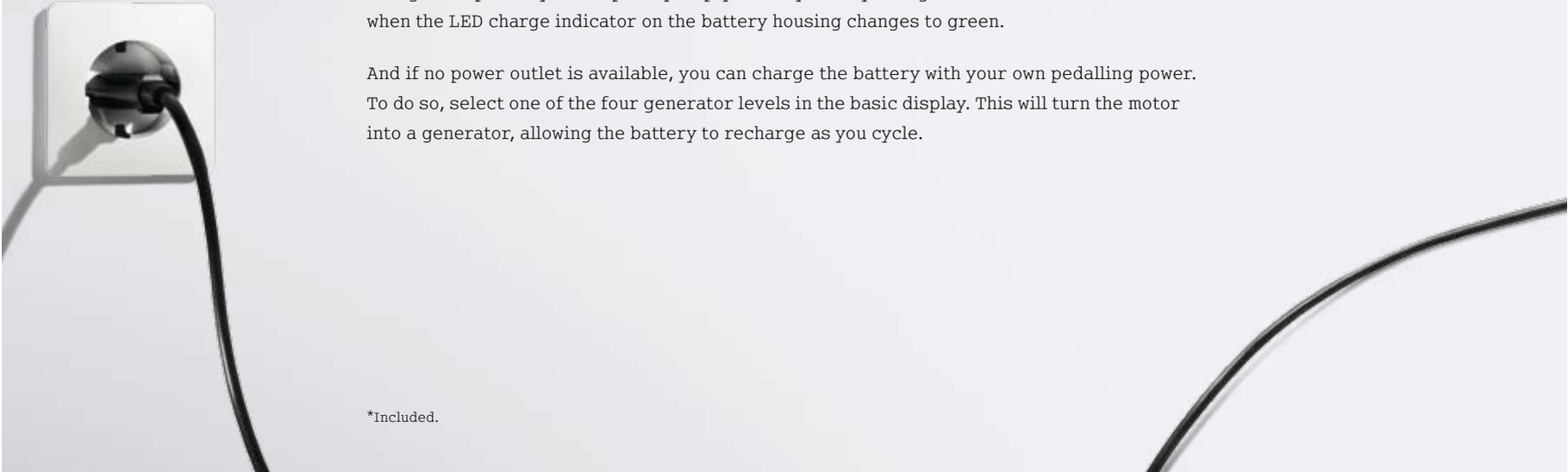
## >> Always powered up.

### Charging the battery couldn't be easier.

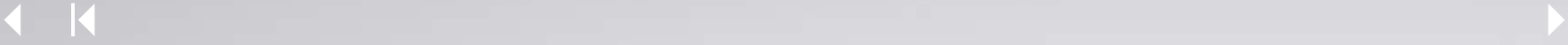
Wherever your smart ebike takes you, a power outlet won't be far away to charge up for your next 62 miles of fun. Simply insert the battery, charge it and hit the road again. The smart ebike can be connected to any normal household socket using the charger\*. Alternatively, you can open the battery lock, take the battery (which weighs around just 3 kg) out of the frame and charge it separately. A completely empty battery is fully charged after around five hours – when the LED charge indicator on the battery housing changes to green.

And if no power outlet is available, you can charge the battery with your own pedalling power. To do so, select one of the four generator levels in the basic display. This will turn the motor into a generator, allowing the battery to recharge as you cycle.

\*Included.







## >> Freedom. No more chains.

The carbon toothed belt will take you to your destination.

By replacing the standard bicycle chain with a carbon toothed belt – 118 teeth on a high-strength carbon fibre belt – the smart ebike eliminates all the problems traditionally associated with bicycle chains.

The toothed belt combines a number of important advantages: it lasts twice as long as a chain, requires neither lubricant nor maintenance, does its job quietly and weighs in at a mere 80 grams. And what's more it also looks good.

A 22-tooth belt pulley is fitted as standard and transmits your pedalling power to the rear wheel. With the exchangeable belt pulley that is optionally available you can adjust the power transmission to your personal riding style and surroundings: 20 teeth for higher speeds on flat routes or 24 teeth for easier cycling uphill.





## >> Up to speed at any speed.

The console shows the way.

Regardless of whether you want to know where you are or how far you've already come, the information console takes pride of place on the handlebars of the smart ebike. Meaning that you have everything firmly under control and all the information you need right in your field of vision.



### Handlebar operating element:

Switch between drive and generator levels conveniently and safely while cycling – without taking a hand off the handlebars.

### Basic display:

The basic display, a standard feature, is the nerve centre of your smart ebike, allowing you to control basic functions such as drive and generator levels or light – or to check the time, trip kilometres or remaining power. As well as this, the basic display always shows you the current speed and, at the press of a button, the average speed as well. When removed, it serves as additional protection against theft, as the motor will only start when the basic display is fitted.



**Smartphone cradle and smart ebike app:**

With the optional smartphone cradle, your mobile device will have its own secure place on your smart ebike. In this way, for instance, you can use your smartphone to navigate easily to the destination of your choice. Thanks to the USB interface that comes as standard, you can also charge it during the journey. And with the smart ebike app on your mobile device it becomes a digital interface between you and your ebike – the app\* accesses the data of your smart ebike.



\*Current app version may differ from the version shown here.

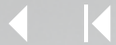
## >> Braking away.

### Brakes that enhance safety and generate energy.

The brakes on the smart ebike offer two important benefits: the added safety provided by the premium disc brakes and the higher battery charge resulting from the use of released kinetic energy.

The Magura hydraulic disc brake system ensures high braking power and braking safety, even in wet weather, thanks to the 180 mm perforated brake discs. In addition, the wheel brake controls the recuperation of braking energy. Operating the brake lever is all that is needed to trigger this function – it interrupts the assistance from the electric motor and the kinetic energy is channelled into the battery instead. The energy recuperation can also be set manually on the basic display. This is useful on long downhill slopes, for example.





## >> Progress as standard.

The highlights of the smart ebike.

### Battery:

With 423 watt hours, you can cover up to 62 miles.

### Motor:

With 200 watts\* at your disposal, you can travel through the city quickly and comfortably. In generator mode, the motor also serves as a provider of energy.

### Carbon toothed belt:

Made of high-strength carbon fibre, the highly reliable toothed belt transmits power to the rear wheel without the need for lubricant or maintenance.



\*Figure applies to the UK. Country-specific variations possible – see “Technical Data” section.



**Basic display with handlebar operating element:**

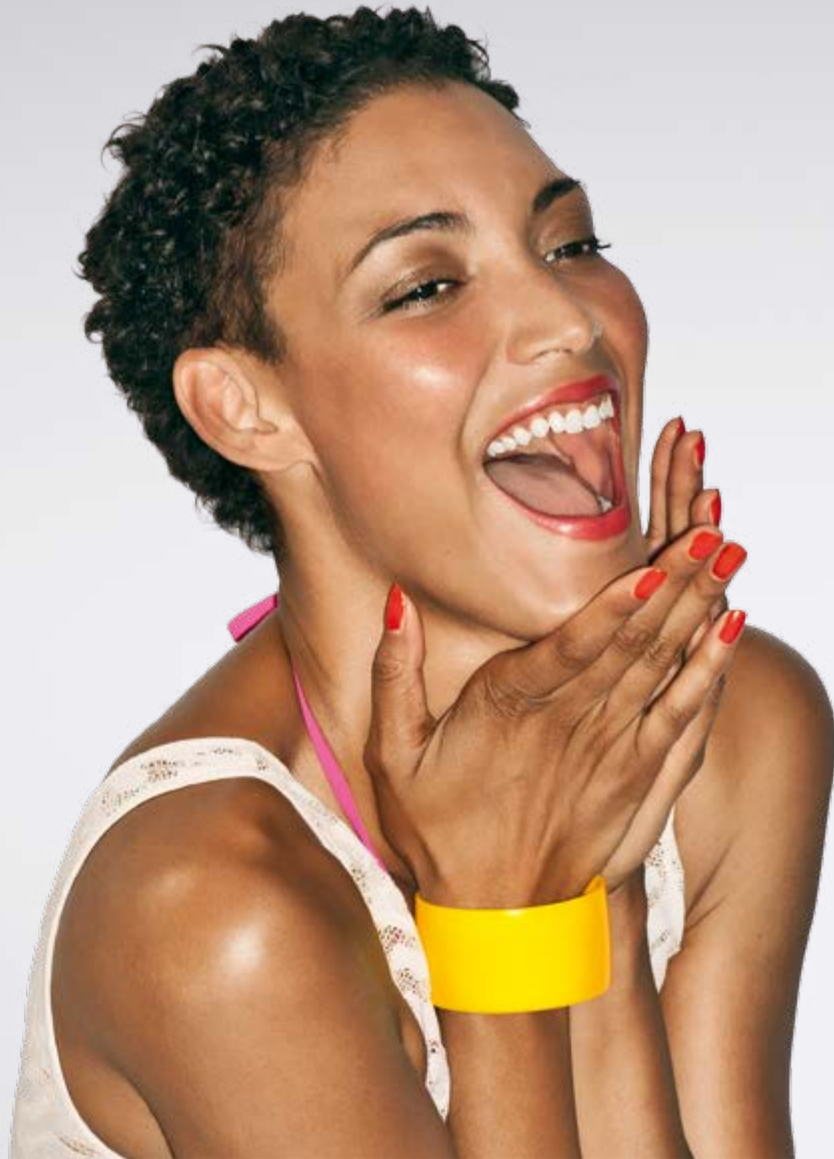
With the basic display that comes as standard you always have the drive and generator levels, speed or remaining power in your field of vision. The handlebar operating element allows you to switch between drive and generator levels conveniently and safely while cycling – without taking a hand off the handlebars.

**USB interface:**

Connect your smartphone via the standard USB interface and charge it while cycling.

**Brakes:**

The hydraulic disc brakes at the front and rear provide higher braking safety.





## **FROM AN EBIKE TO A ME-BIKE.**

Put together your own personal smart ebike.

## >> Twice as unique.

Colouring to the power of two.

One glance is enough to recognise a smart. And the typical two-material and two-colour concept is every bit as unmistakable when applied to the smart ebike. The smart ebike comes in two attractive colour variants: in crystal white with electric green accent trim parts and in matt dark grey with flame orange accent trim parts. Whichever you opt for, both variants exude sportiness with elegantly contrasting accents on the saddle, bottom bracket bearing, disc brakes, bell and handlebar grips.

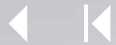
crystal white with electric  
green accent trim parts





matt dark grey with flame orange  
accent trim parts





## >> Every bit as unique as you are:

### Accessories that open up new opportunities.

Everyone is different. And that's how it should be. The smart ebike can easily be adapted to your height and personal needs. Use the extensive range of accessories to create your very own personal smart ebike, so that you're prepared for whatever everyday life and leisure time have in store for you.



#### Handlebars:

The handlebars come in two variants: either low and sporty (standard ex works) or raised arms and comfortable (accessory), so that you can choose the most comfortable seating position for your height.



#### Smartphone cradle:

Gives your mobile device its own secure place on your ebike. Thanks to flexible bracket arms, it is suitable for all screen sizes between 3.5" and 4.3". Can be adjusted for either vertical or horizontal viewing.

#### Comfort saddle:

This saddle lives up to its name – not just because of the seat comfort ensured by a pressure-relieving gel. It also prevents unpleasant surprises in summer as the comfort saddle heats up much less in the sun than you are used to from normal saddles.

#### Luggage rack:

Plays a supporting role on every journey. The luggage rack in smart design features integrated lockable side bags for small items. Compatible with the luggage rack bag from the ebike collection – for even more storage space.

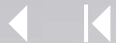
#### Seatpost:

In addition to the standard seatpost (straight, 350 mm) there are two further variants: either short (straight, 265 mm), or long (angled, 400 mm).

#### Suspension fork:

Not every cycle path is in perfect condition – but the suspension fork improves them all. The air spring suspension fork can be individually adjusted to the cyclist for enhanced comfort. So you reach your destination feeling even more relaxed.





## >> Whatever your plans are.

The ebike collection will fit right in.

The right accessories for every occasion: from a shopping trip to a day out or the daily ride to work, the collection offers the right mix of design and functionality. The smart ebike collection draws on two key smart elements – the clear design idiom and the typical two-colour look. From the jacket to the bicycle lock, helmet or bag, all ebike collection items are designed to enhance that smart look.

### Shoulder bag:

Everything you need to have to hand, safely protected from the elements. Waterproof, with net pocket for a water bottle, removable padded laptop sleeve and adjustable shoulder strap. Dimensions: approx. 40 cm x 34 cm x 15 cm.



### Jacket:

Neither too warm nor too cold – but just right. Windproof, breathable and waterproof up to a water column of 5,000 mm, with a hood that stows in the collar. 100% polyurethane. Sizes: XS–XL women (crystal white/electric green). S–XXL men (dark grey matt/flame orange).





**Luggage rack bag:**

Plenty of room for everything you need. Waterproof, made of polyester. Various interior compartments, adjustable buckle closure, with room for A4 documents and notebook up to 15.4". Padded, anti-slip shoulder strap. Dimensions: approx. 36 cm x 34 cm x 14 cm.



**Bicycle lock:**

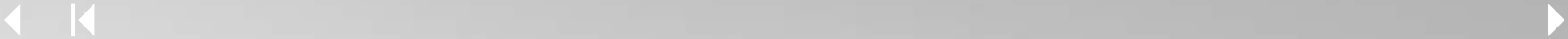
Stylish theft protection with innovative link construction. Maximum protection and flexibility, very quick to use. Low weight, compact lock dimensions, comes with transport bag. Length: 90 cm.



**Helmet:**

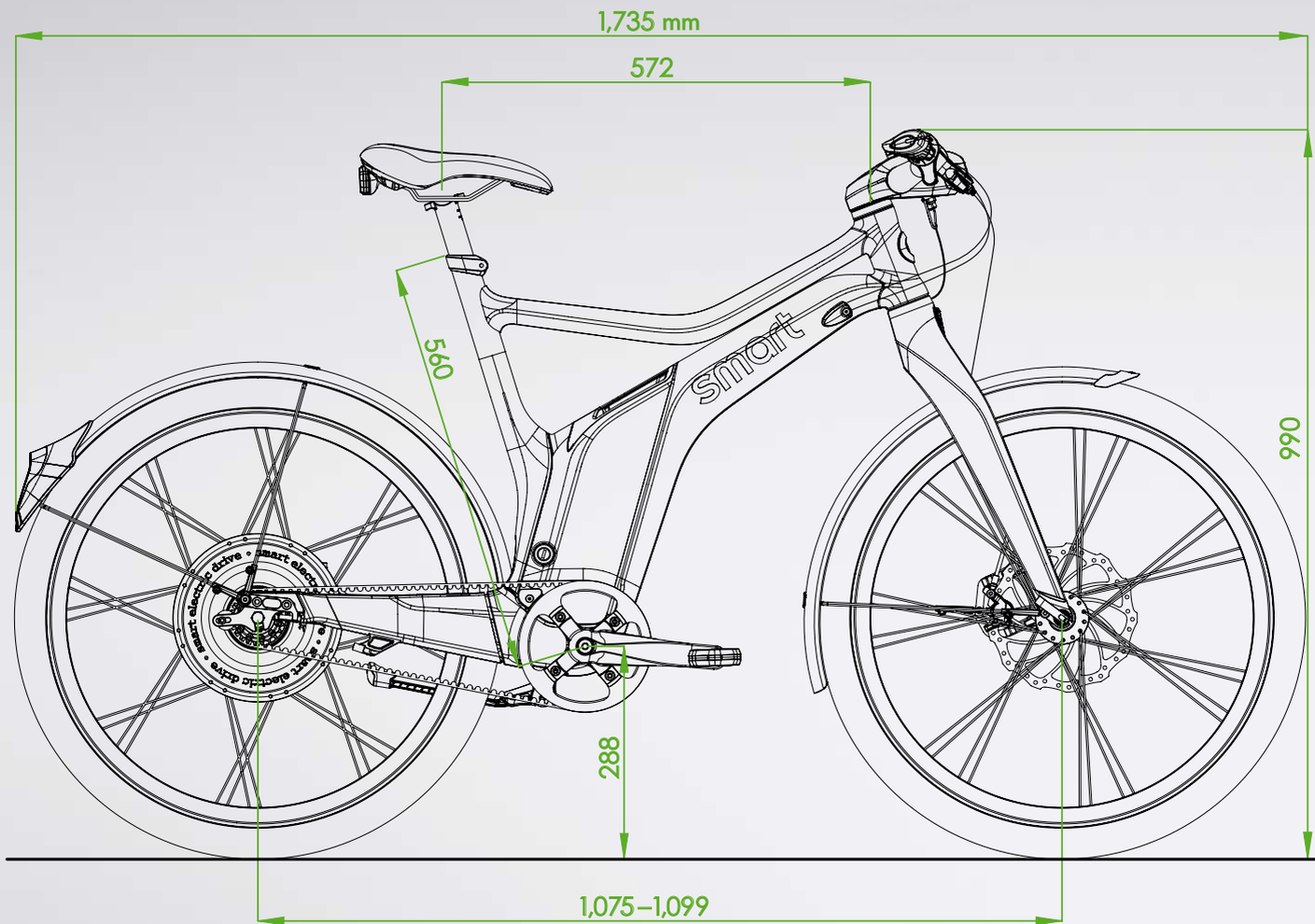
This stylish helmet comprises 21 air vents and fly net. Weight with eyeshade approx. 285 g. Complies with the following standards: EN DIN 1078/TÜV GS/CE/CPSC. In crystal white/electric green or dark grey matt/flame orange. Sizes 52–57 cm (XS/S) and 55–60 cm (M/L).





# **PEDAL TO THE METAL.**

Technical data for the smart ebike.



## smart ebike – technical data

**smart ebike:** Pedelec (Pedal Electric Cycle)

---

**Drive:**

**Motor:** brushless BionX electric rear-wheel hub motor

**Power:** 250 W nominal\*

**Max. speed for  
propulsion boost:** 15 mph\*\*

**Max. torque:** 35 Nm

**Gear shift:** SRAM 1-Motion 3 (integrated 3-speed hub gear system)

**Recuperation:** yes

**Drive/generator levels:** 4 each

---

**Battery (removable):**

**Type:** lithium-ion

**Capacity:** 423 Wh

**Voltage:** 48 V

**Weight:** 3.3 kg

**Charging time:** (0–100%) approx. 5 hours  
(20–80%) approx. 3 hours

**Charging cycles:** at least 80% residual capacity over 2 years  
and 500 full cycles guaranteed

**Range:** up to 62 miles\*\*\*

---

**Belt:**

**Type:** Gates carbon toothed belt 118 T

**Belt pulley – front:** Gates CDC 50T

**Belt pulley – rear:** Gates CDC 22T  
(20T or 24T available from your smart dealer)

---

**Frame:** smart design

**Material:** aluminium

**Size:** M

**Fork:** smart design

**Material:** aluminium

---

**Headset:** CaneCreek

**Lighting:** Busch & Müller, smart design

**Lighting – front:** LED technology with daytime running lamp function

**Lighting – rear:** LED technology with daytime running lamp function

---

**Tyres:**

**Tyres (front/rear):** Continental EcoContact Plus, 26" × 1.75"

**Spokes (front/rear):** smart design

---

**Brakes:**

**Type:** Magura MT4, hydraulic disc brakes,  
Ø 180 mm, with recuperation function

---

**Handlebars:** smart design

**Grips:** Ergon GP1

**Handlebar stem:** smart design

---

**Basic display  
with handlebar  
operating element:** BionX

---

**Pedals:** Ergon PC2

---

**Saddle:** smart design

---

**Weight:** 26.1 kg

---

**Max. load:** 114 kg (incl. luggage)

---

**Dimensions (W × L × H):** 75.5 cm × 173.5 cm × 99 cm

\* Reference Germany. Country-specific variations: 250 watt for EU countries (except UK), 200 watt for UK, 350 watt for USA/Canada.

\*\* Higher speeds possible with pure muscle power.

\*\*\* Depending on cyclist, cycling style, topography of the route and drive and generator level.

## smart infocentre

(Call free from a landline. Charges for calls from mobile networks may differ from this.)

**UK 0808 000 8080 (Freecall)**

**IRE 1800 6574 21 (Freecall)**



Regarding the information in this brochure: changes to the product may have been made after going to press on 1 April 2013. The manufacturer reserves the right to effect structural or design modifications, colour changes and changes to the scope of delivery during the delivery period, insofar as such changes or modifications are reasonable for the buyer in due consideration of the seller's interests. Should the seller or the manufacturer employ codes or numbers to describe the order or object ordered, this alone shall not constitute a valid basis for the derivation of any rights. The photographs may include accessories or options that are not part of the standard scope of delivery. Any colour deviations result from the printing process. This publication may also contain variants and services that are not available in individual countries. Please refer any questions on the provisions that currently apply in other countries and their effects to your smart sales representative.

[www.thesmart.co.uk](http://www.thesmart.co.uk)

**smart – a Daimler brand**