



SCHWEIZER  
E-BIKE PIONIER  
SEIT 1995

**FLYER**



## Workbook 2019

Preversion

EU | E



# Dear FLYER dealer

---

Almost two decades ago, FLYER, in a pioneering role, helped E-Bikes achieve market breakthrough and gain acceptance in Europe. Today, E-Bikes are the best-selling segment by far in the European bicycle industry, and we assume that they will continue to be a major driver for growth in our sector for many years to come.

The strategic take-over by ZEG last summer set a new course for FLYER. Within the ZEG group, FLYER has been positioned as a specialist trade brand in the premium segment. This means that continued successful co-operation with you as a long-standing partner is guaranteed. We are looking forward to expanding our partnership together.

We are delighted to announce the first positive results of the new ownership structure. We will continue to invest in our facilities in Switzerland and adapt our assembly to the increased requirements. In terms of acquisition, we are benefiting significantly from the know-how and purchasing power of ZEG.

FLYER once again has a great deal to offer for the 2019 season: in addition to fantastic new products, our developers and designers have further optimised existing models in both technical and visual terms.

In its role as a safety trailblazer, FLYER is offering the new Bosch anti-lock braking system (ABS) on the new Upstreet4 E-Bike and on E-Bikes in our popular FLYER TX Series for the 2019 model year. The URBAN Upstreet4 bike is equipped with Bosch PowerTube technology and the Bosch Performance drive, and comes with the option of fitting a second battery.

Further new Bosch products can be found on the Upstreet1 with its integrated PowerTube battery, and on the young and modern Gotour2 with its low step-through frame.

For the 2019 model year, we have equipped the new FLYER Uproc7, Uproc4 and Uproc2 E-Bikes with the new dynamic Panasonic GXR motor, while new frames mean that our e-mountainbikes are not only becoming more powerful, but also lighter and more sporty. The SIB-630 battery guarantees an outstanding range in terms of both distance and altitude.

Join us as we look forward to the new FLYER programme for the 2019 season.

Thank you very much for your loyalty to FLYER.

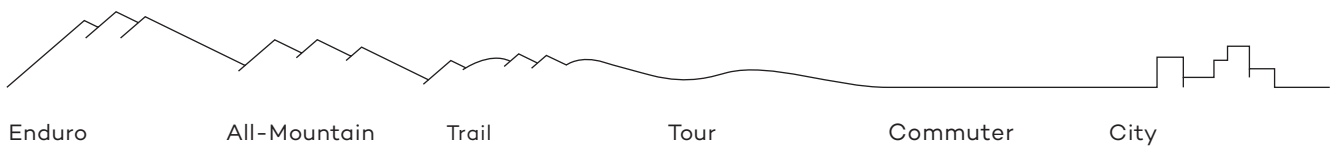
Kind regards  
Christian Müller, CSO Biketec AG

## Content

FLYER Model overview	2
Welcome to FLYER	4
Swiss quality	6
FLYER Intelligent Technology	8
BOSCH ABS	16
Mountain	18
Tour	32
Urban	48
The drive	58
Frame geometries	60
On-line dealer area	64

# FLYER model overview

MOUNTAIN	 <b>Uproc7</b>	<b>FIT</b> FLYER Intelligent Technology
	 <b>Uproc6</b>	
	 <b>Uproc4</b>	<b>FIT</b> FLYER Intelligent Technology
	 <b>Uproc3</b>	
	 <b>Uproc2</b>	<b>FIT</b> FLYER Intelligent Technology
	 <b>Uproc1</b>	
TOUR	 <b>Gotour6</b>	
	 <b>Gotour5</b>	<b>FIT</b> FLYER Intelligent Technology
	 <b>Gotour4</b>	<b>FIT</b> FLYER Intelligent Technology
	 <b>Gotour2</b>	
	 <b>TX-Serie</b>	
	 <b>T-Serie</b>	
	 <b>C-Serie</b>	
URBAN	 <b>Upstreet5</b>	<b>FIT</b> FLYER Intelligent Technology
	 <b>Upstreet4</b>	
	 <b>Upstreet1</b>	
	 <b>Pluto</b>	



**Uproc7** / P. 20

**Uproc6** / P. 22

**Uproc4** / P. 24

**Uproc3** / P. 26

**Uproc2** / P. 28

**Uproc1** / P. 30

**Gotour6** / P. 34

**Gotour5** / P. 36

**Gotour4** / P. 38

**Gotour2** / P. 40

**TX-Serie** / P. 42

**T-Serie** / P. 44

**C-Serie** / P. 46

**Upstreet5** / P. 50

**Upstreet4** / P. 52

**Upstreet1** / P. 54

**Pluto** / P. 56

# Welcome to FLYER

## the Swiss E-Bike pioneer

### Breaking new ground since 1995

For more than two decades, FLYER has stood for premium Swiss quality E-Bikes. Development at FLYER is based on innovation, a love of detail, painstaking care, and an eye for design. In its pioneering role, FLYER has had a considerable impact on the success of the E-Bike and has amassed a wealth of solid experience. This know-how is integrated into our products and services every single day.





### **Passion for E-Bikes**

---

From the development of new models, to assembly, and to marketing and sales, 250 members of staff at the headquarters in Hüttenwil (CH) and in the subsidiaries in Germany, Austria, and the Netherlands are fully committed to combining individual and environmentally-friendly mobility with the highest level of riding enjoyment. We are driven by our customers' needs.

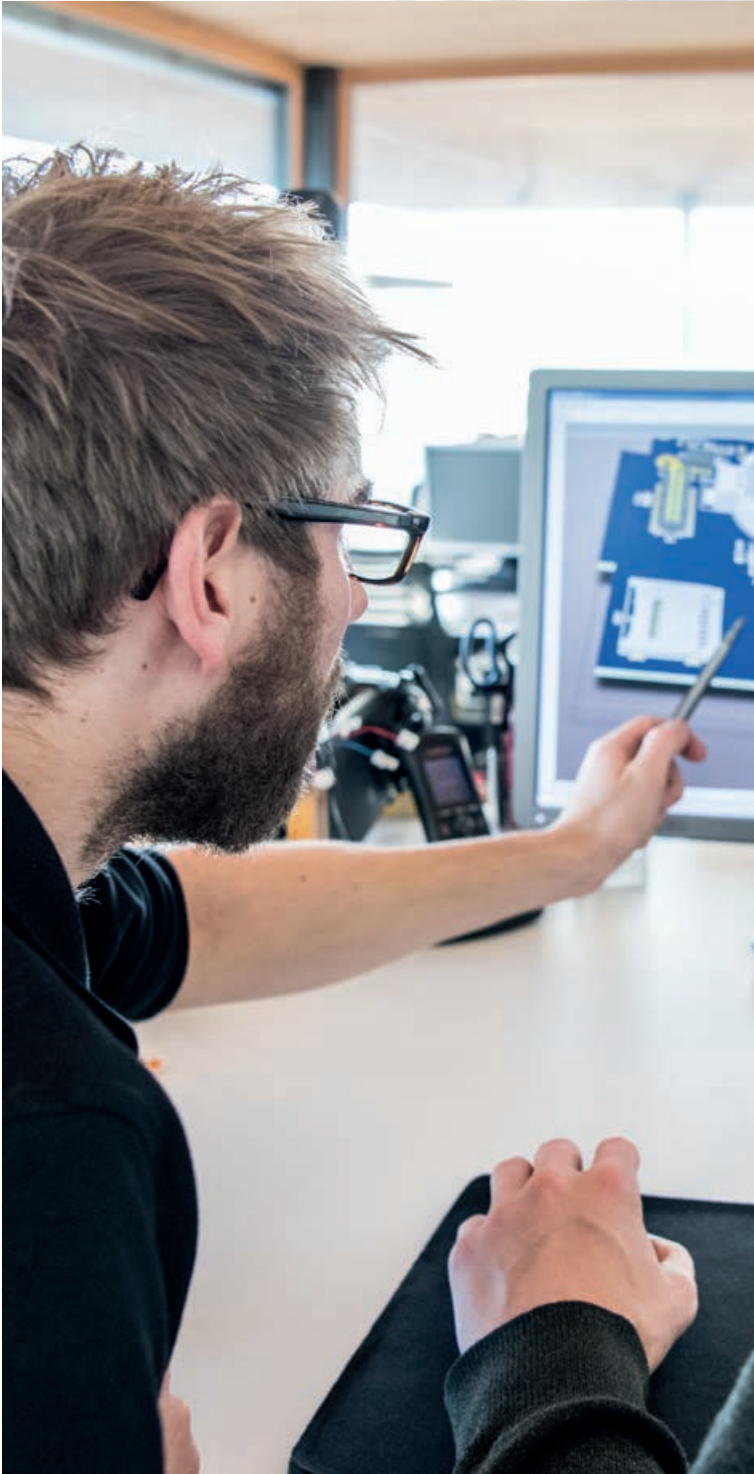
# **Swiss quality**

## for guaranteed riding enjoyment

---

Every FLYER E-Bike is a premium product with a long service life. We develop E-Bikes that combine outstanding riding performance with modern design and perfect workmanship in the three segments: Tour, Urban and Mountain. FLYER E-Bikes are known for their smooth ride, stable handling, and unparalleled FLYER riding comfort.





### **State-of-the-art technology**

We are constantly further developing our FLYER Intelligent Technology (FIT) to fulfil requirements to an even greater degree – both today and tomorrow. FLYER technologies are easy to operate, and enhance safety and riding enjoyment.

### **Tested beyond the required standards**

Our FLYER E-Bikes are put to the acid test in our own testing laboratory and in recognised external test institutes – frequently beyond existing standards. Our constant aim is for our E-Bikes to provide safety, comfort, and riding enjoyment in any situation.

### **Durability and stability**

A love of detail and the meticulous selection of high-quality components ensure that every FLYER E-Bike is a premium product with first-class handling and maximum reliability. Our unique competence in the field of E-Bikes and our many years' experience are incorporated into every production step, from our frames that are known for their stability and rigidity to every other component.

### **Best warranty**

The superb quality of our E-Bikes is reflected in our exceptional and long-term FLYER warranty.



# **FIT – FLYER Intelligent Technology**

## Smart on the road

### **Enhanced riding enjoyment and safety with FLYER Intelligent Technology (FIT)**

FLYER Intelligent Technology (FIT), which we developed ourselves, raises our E-Bikes to a completely new level on the evolutionary ladder. FIT networks all the key components of a bicycle to optimise their interplay. Digitalisation enhances user friendliness, offers a wealth of new functions, and allows connection to a smart phone via Bluetooth. Operating the E-Bike is intuitive for riders with the ergonomically optimised operating console on the handlebars, which even provides feedback by means of vibration. The large colour display provides bikers with all the clearly laid out information they require.

FIT has revolutionised cycling through enhanced comfort and safety, with smart functions, central control, and sophisticated sensor technology; and this is all presented in the beautiful shape of our timeless design.

FIT adds the finishing touches to every FLYER E-Bike – from e-mountainbikes with great climbing capacity, to comfortable touring models, and to stylish urban E-Bikes.

FLYER E-Bikes with FIT enhance your riding enjoyment!





# FIT – FLYER Intelligent Technology

## Advantages of FIT



### Health and fitness

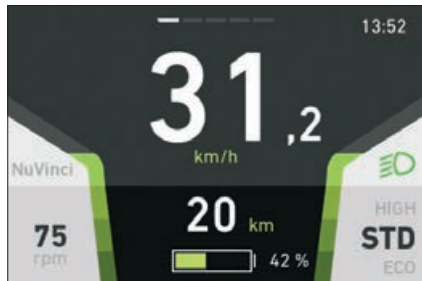
Your heart rate is displayed directly on the display via a chest strap for pulse measurements. This means that with FIT you can ensure that you are always riding in your ideal healthy intensity range. The fitness function can also be used to check your performance in watts, your pedal frequency, and the calories burned.



### Navigation

Whether you want to plan a tour, discover nature, find your way around town, or follow your friends' tours, integrated GPS navigation makes all this possible. FIT supports the market-leading komoot app, thus opening the door to endless adventures.





### Integrated gears

The complete integration of the NuVinci Harmony gears into the FIT system means that gears can be changed fully automatically or manually. This is done via the FLYER operating console without a separate gear lever. E-Bikes with electronic Shimano Di2 gears show which gear you are in on the display.



### Individual range management

FIT allows individual and situation-based control of range and performance in the Eco, Standard and Auto mode.



# FIT components

The best components integrated into a complete system

---

We develop and integrate the highest-quality components for our FIT system, and ensure that they are perfectly coordinated with each other. For the best riding experience, highest level of comfort, and outstanding user friendliness.

## FLYER D1 display

---

The clear, high-definition, 3.5" colour D1 display is the high-end operating console and display panel for FLYER E-Bikes with FIT. Bluetooth connectivity guarantees a wide range of functions such as navigation, heart rate monitoring and much more.



## FLYER DO display

---

The 2" colour display in its beautifully shaped and compact housing ensures that all the important information is clearly laid out. It is mounted depending on the E-Bike and area of use: on Tour and Urban E-Bikes it is above the stem, and on FLYER e-mountain-bikes it is next to the stem to protect it against knocks.

## Panasonic GXO motor

---

Weighing just 2.9 kg, the new Panasonic GXO is one of the lightest in its class, yet provides record levels of assistance with 90 Nm torque. The new drive unit is impressive with its constant power output across an extremely wide pedal cadence range, which means the best level of assistance is also guaranteed at a low pedal frequency.



## FLYER batteries

With their high-capacity batteries, FLYER E-Bikes with FIT are champions of both distance and altitude. The new FLYER seat tube battery STB-750 with 750 Wh guarantees record values in terms of range. Our SIB-630 Smart Integrated Battery and the two STB-630 and STB-750 seat tube batteries are also ideal to handle: they are easy to remove and can be charged directly on the bike or separately from the bike.

- > **SIB-630 (630 Wh / 16.75 Ah / 36 V)**
- > **STB-630 (630 Wh / 16.75 Ah / 36 V)**
- > **STB-750 (750 Wh / 20.1 Ah / 36 V)**



## FLYER remotes

You can use the ergonomic FLYER remotes to control the display and assistance level without taking your hand off the handlebars even when riding. The large backlit keys with vibration feedback guarantee ease of use even when wearing gloves or at night. With the FLYER RC1 remote, you have the option of changing gears either electronically using the toggle or in automatic mode.



Remote RC0      Remote RC2



Remote RC1

# FIT functional overview

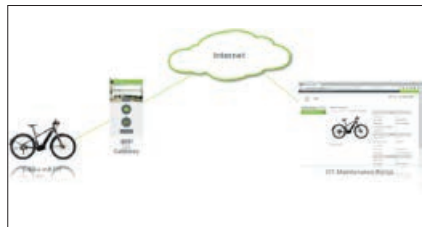
---

FIT functional overview			
	D0	D1	D1
Display			
Remote			
Display	2" colour display	3.5" colour display	3.5" colour display
4 assistance levels (including auto mode)	•	•	•
Speed	•	•	•
Time	•	•	•
Charging status, range	•	•	•
Mileage, trip distance	•	•	•
Ride time, average speed, maximum speed	•	•	•
External parameters (temperature, elevation, altitude, incline)	—	•	•
Fitness functions (rider's performance in W, heart rate, calories burnt, pedal cadence)	—	•	•
Navigation (komoot)	—	•	•
Individual range management	—	•	•
Light control / Full beam	• / —	• / •	• / •
Electronically controlled two-speed motor	—	—	✓
Integrated, electronic gears	—	—	✓
Keys with vibration feedback	—	•	•
Smartphone connection via Bluetooth	—	•	•
USB/micro-USB connector for charging mobile phones	•	•	•
Software updates (via FIT maintenance portal)	•	•	•
Service notification (can be set via FIT maintenance portal)	•	•	•
ECO mode fine-tuning (via FIT maintenance portal)	•	•	•

# FIT Maintenance Portal

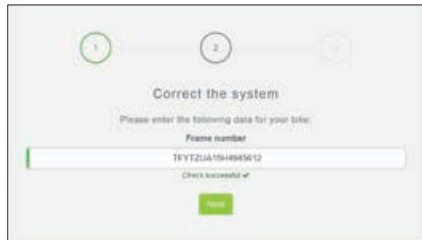
## Online service options

With the FIT maintenance portal, you can provide your customers with competent and even more comprehensive service. You can use the FIT gateway and your PC to connect FLYER E-Bikes to our FIT portal. You will find the link to the FIT maintenance portal in your dealer portal.



### Software updates

You can update the FLYER E-Bike to the latest software versions, and the individual FIT components to the current firmware version. We use regular software updates to expand FIT by adding new functions and system improvements.



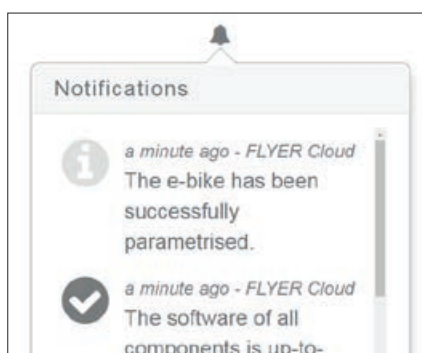
### Exchange of components

If you would like to exchange a FIT component, the maintenance portal makes it easy to connect the replacement component to the FIT system.

Next service kilometre	0
	15000
km	
Next service	
	31.05.2019
Date	
Assistance level eco mode	
<input type="checkbox"/> Low	
<input type="button" value="Write"/>	<input type="button" value="Reset form"/>
<input type="button" value="Write default values..."/>	

### Service indication

Set your customer's next scheduled service appointment directly in the FIT maintenance portal. Your customer will be reminded of the next service on his or her display.



### Diagnosis

The FIT maintenance portal provides error diagnostic notifications when a FLYER E-Bike is connected

Overview	Settings
Next service kilometres	0
Next service	use
Assistance level eco mode	<input type="checkbox"/> Moderate
<input type="button" value="Write"/>	<input type="button" value="Reset form"/>
<input type="button" value="Write default values..."/>	

### ECO mode fine-tuning

With the FIT maintenance portal, the ECO mode can be set to three levels and individually adapted to your customers' needs.

# ABS

## Bosch anti-lock braking system

---

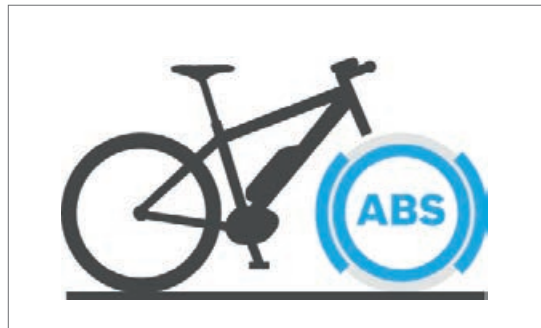
The first production-ready anti-lock braking system for E-Bikes, the Bosch E-Bike ABS, is the result of Bosch's position as a market leader in motorbike safety systems with more than 40 years' experience. The intelligent combination of front wheel ABS and rear wheel lift control enhances safety and guarantees optimised riding stability and manoeuvrability.

As an E-Bike pioneer with a focus on quality, safety and riding experience, we are delighted to offer this ground-breaking global innovation as an option for the new Upstreet4 and our TX Series. Thanks to our close partnership with Bosch, FLYER was one of the first E-Bike manufacturers to be able to equip part of its own test fleet with ABS technology in spring 2018 so that we could put the bikes through their paces and gain experience.



## How Bosch ABS works

The Bosch E-Bike ABS allows more controlled and more stable braking. During difficult braking manoeuvres, front brake pressure is regulated, which stabilises the riding situation and considerably enhances safety.



### Front-wheel ABS

The speed of both wheels is monitored through wheel speed sensors. If the front wheel threatens to lock up when the brake is applied too forcefully, the Bosch E-Bike ABS improves the riding stability and manoeuvrability of the E-Bike – especially on slippery roads. The harmonious and sensitive regulation of braking behaviour provides considerably more control and safety.



### Rear wheel lift control

The intelligent rear wheel lift control of the Bosch E-Bike ABS reduces the possibility of the rear wheel lifting when the brake is applied too forcefully to the front wheel. This decreases the possibility of the bicycle overturning and allows you to use the front brake in a more active and efficient manner.





# MOUNTAIN

State-of-the-art mountain bike technology meets more than 20 years of E-Bike experience. More trails, more altitude covered, more flow – FLYER e-mountainbikes enhance riding enjoyment in the open country!

# Uproc7

## The flagship for the Alps

---

Rock fields, roots, challenging trails, the steepest inclines and descents - this is where the Uproc7 is in its element. It is an e-mountainbike built for the Alps. Its perfectly adjusted 160 mm suspension travel, voluminous 27.5"+ tyres, and potent braking system ensure powerful and confident handling and maximum control. Despite its exceptionally smooth ride, the Uproc7 offers extremely dynamic and agile handling thanks to its short chain stays and optimised weight distribution. The low top tube increases freedom of movement and safety on any terrain. The brand-new Panasonic GXO motor provides powerful assistance on challenging inclines. Weighing just 2.9 kg, the compact drive unit is one of the lightest on the market, yet provides record levels of assistance with 90 Nm torque. The smart integration of the high-capacity 630 Wh battery ensures outstanding frame rigidity and allows the battery to be easily exchanged on particularly long tours.



**Uproc7 4.10**  
Opal Green / Lime Green



**Uproc7 4.10**  
Space Blue / Magma Red



**Uproc7 6.30**  
Pool Blue / Black



**Uproc7 6.30**  
Lime Green / Black

## Uproc7

Prices for options in EUR – non-binding recommended retail price, including legal VAT

		Uproc7 4.10	Uproc7 4.10 D1	Uproc7 6.30	Uproc7 6.30 D1
<b>Wheel size</b>	27.5"+	•	•	•	•
<b>Frame shape</b>	Full Suspension	•	•	•	•
<b>Frame feature</b>	FLYER engineered, hydroformed tubing, 4-link suspension, 160 mm travel	•	•	•	•
<b>Frame material</b>	Aluminium	•	•	•	•
<b>Frame details</b>	Internal cable routing, Boost 12x148 mm	•	•	•	•
<b>Frame size</b>	S	v	v	v	v
	M	•	•	•	•
	L	v	v	v	v
	XL	v	v	v	v
<b>Frame colour</b>	Opal Green / Lime Green	•	v	–	–
	Space Blue / Magma Red	v	•	–	–
	Pool Blue / Black	–	–	•	v
	Lime Green / Black	–	–	v	•
<b>Rear shock</b>	RockShox Deluxe RL, 205 x 65 mm	•	•	–	–
	RockShox Super Deluxe RC3, 205 x 65 mm	–	–	•	•
<b>Fork</b>	RockShox Yari RC, 160 mm, 110 x 15 mm Boost	•	•	–	–
	RockShox Lyrik RC, 160 mm, 110 x 15 mm Boost	–	–	•	•
<b>Motor</b>	Panasonic 36V GX0 Front Mount	•	•	•	•
<b>Assistance levels</b>	4 Assistance levels (including auto mode)	•	•	•	•
<b>Pedal assist</b>	Up to 25 km/h	•	•	•	•
<b>Pushing aid</b>	Pushing aid up to 6 km/h	•	•	•	•
<b>Battery</b>	FLYER Smart Integrated Battery SIB-630 (630 Wh / 16.75 Ah / 36 V)	•	•	•	•
<b>Display</b>	FLYER DO, 2" color display	•	–	•	–
	FLYER D1, 3.5" color display	–	•	–	•
<b>Gears</b>	Shimano XT / SLX, 11 speed, 11-46t	•	•	•	•
<b>Brakes</b>	Magura MT Trail Sport, 203/180 mm	•	•	–	–
	Shimano ZEE M640, 203/180 mm	–	–	•	•
<b>Stem</b>	FLYER Alloy, 31.8 mm, 50 mm, 3°	•	•	•	•
<b>Handlebars</b>	Answer ProTaper Alloy, 780 mm, 8°, 25 mm	•	•	•	•
<b>Saddle</b>	FLYER MTB	•	•	–	–
	Ergon SMC40	–	–	•	•
<b>Seat post</b>	FLYER Alloy, 31.6 mm, 300 (S-M) / 350 (L-XL) mm	•	•	–	–
	FLYER Dropper Post MT171, 100 (S) / 125 (M) / 150 (L-XL) mm travel, 31.6 mm	200	200	•	•
<b>Wheels</b>	SUNRingle Duroc SD42	•	•	–	–
	DT Swiss H 1900 Spline 35	–	–	•	•
<b>Tyres</b>	Schwalbe Magic Mary SnakeSkin Apex Addix Soft / Speedgrip 27.5 x 2.60	•	•	•	•
<b>Pedals</b>	VP Nylon industrial bearings	•	•	•	•
<b>Headlight</b>	Supernova M99 MINI PURE-25	250	–	250	–
	Supernova M99 PRO with full beam function and daytime running light	–	350	–	350
<b>Kickstand</b>	Pletscher Comp Flex	30	30	30	30
<b>Anti-theft protection</b>	ABUS Plus battery lock system	•	•	•	•
	ABUS Bordo 6015/90 folding lock with the same key as the Plus battery lock	120	120	120	120
<b>Charger</b>	FLYER Charger 4A for SIB / STB	•	•	•	•

# Uproc6

## The precision tool for single trails

---

The Uproc6 is the first choice for ambitious mountain bikers with an active riding style who turn challenging trails into their playing field. Our engineers invested a great deal of time into optimising frame rigidity and chassis performance, which has resulted in smooth, balanced, and dynamic handling for maximum flow, whether you are riding up a steep incline or over a downhill rock garden. The 160 mm suspension travel offers plenty of reserves, the tyres provide a good level of traction, and the elevated chain stays prevent the chain from touching the frame. The powerful Bosch Performance CX drive with the integrated PowerTube down tube battery turns even the toughest inclines into pure uphill flow.



**Uproc 6 4.10**  
Olive Metallic/Magma Red



**Uproc 6 4.10 Heidi**  
Aubergine/Berry



**Uproc 6 6.30**  
Space Blue/Ibis Red



**Uproc 6 8.70**  
Lime Green/Black

## Uproc 6

Prices for options in EUR – non-binding recommended retail price, including legal VAT

		Uproc 6 4.10	Uproc 6 4.10 Heidi	Uproc 6 6.30	Uproc 6 8.70
<b>Wheel size</b>	27.5"+	•	•	•	•
<b>Frame shape</b>	Full Suspension	•	•	•	•
<b>Frame feature</b>	FLYER engineered, hydroformed tubing, 4-link suspension, 160 mm travel, integrated battery	•	•	•	•
<b>Frame material</b>	Aluminium	•	•	•	•
<b>Frame details</b>	Elevated chain stays (ECS), internal cable routing, Boost 12 x 148 mm	•	•	•	•
<b>Frame size</b>	S	v	v	v	v
	M	•	•	•	•
	L	v	v	v	v
	XL	v	v	v	v
<b>Frame colour</b>	Olive Metallic / Magma Red	•	-	-	-
	Space Blue / IUp to Red	-	-	•	-
	Lime Green / Black	-	-	-	•
	Aubergine / Berry	-	•	-	-
<b>Rear shock</b>	RockShox Deluxe RL, 205 x 65 mm	•	•	-	-
	RockShox Super Deluxe RC3, 205 x 65 mm	-	-	•	•
<b>Fork</b>	RockShox Yari RC, 160 mm, 110 x 15 mm Boost	•	•	-	-
	RockShox Lyrik RC, 160 mm, 110 x 15 mm Boost	-	-	•	•
<b>Motor</b>	Bosch Performance Line CX	•	•	•	•
<b>Assistance levels</b>	4 Assistance levels (including e-MTB mode)	•	•	•	•
<b>Pedal assist</b>	Up to 25 km/h	•	•	•	•
<b>Pushing aid</b>	Pushing aid up to 6 km/h	•	•	•	•
<b>Battery</b>	Bosch PowerTube 500 (500 Wh / 13.4 Ah / 36 V)	•	•	•	•
<b>Display</b>	Bosch Purion	•	•	•	•
	Bosch Kiox	150	150	150	150
<b>Gears</b>	Shimano XT / SLX, 11 speed, 11–46t	•	•	•	-
	SRAM EX1, 8 speed, 11–48t	-	-	-	•
<b>Brakes</b>	Magura MT Trail Sport, 203 / 180 mm	•	•	-	-
	Shimano ZEE M640, 203 / 180 mm	-	-	•	•
<b>Stem</b>	FLYER Alloy, 31.8 mm, 50 mm, 3°	•	•	•	•
<b>Handlebars</b>	Answer ProTaper Alloy, 780 mm, 8°, 25 mm	•	-	•	•
	Riser Alloy, 760 mm, 11°, 15 mm	-	•	-	-
<b>Saddle</b>	FLYER MTB	•	-	-	-
	Ergon SM Sport Gel Women	-	•	-	-
	Ergon SMC40	-	-	•	-
	Fizik Antares	-	-	-	•
<b>Seat post</b>	FLYER Alloy, 31.6 mm, 300 (S–M) / 350 (L–XL) mm	•	•	-	-
	FLYER Dropper Post MT171, 100 (S) / 125 (M) / 150 (L–XL) mm travel, 31.6 mm	200	200	•	-
	KS LEV Integra Remote, 100 (S) / 125 (M) / 150 (L–XL) mm travel, 31.6 mm	-	-	-	•
<b>Wheels</b>	SUNRingle Duroc SD42	•	•	-	-
	DT Swiss H 1900 Spline 35	-	-	•	-
	DT Swiss H 1700 Spline 35	-	-	-	•
<b>Tyres</b>	Schwalbe Magic Mary SnakeSkin Apex Addix Soft / Speedgrip 27.5 x 2.60	•	•	•	•
<b>Pedals</b>	VP Nylon industrial bearings	•	•	-	-
	Wellgo MG6-AL	-	-	•	•
<b>Headlight</b>	Supernova M99 MINI PRO-25	250	250	250	250
<b>Kickstand</b>	Pletscher Comp Flex	30	30	30	30
<b>Anti-theft protection</b>	ABUS Plus battery lock system	•	•	•	•
	ABUS Bordo 6015/90 folding lock with the same key as the Plus battery lock	120	120	120	120
<b>Charger</b>	Bosch Standard Charger 4A	•	•	•	•

# Uproc4

## The e-fully for explorers

---

The Uproc4 is the ideal e-fully for mountain bikers who like to ride on different terrains and are looking for a particularly versatile all-mountain fully. With its 140 mm suspension travel and 27.5 plus tyres with maximum grip, it is almost as robust as our Uproc7 flagship on challenging terrain, and slightly more agile on moderate trails. Driven by the brand-new Panasonic GXO motor, which weighs just 2.9 kg, the Uproc4 provides powerful and harmonious assistance - even on the steepest inclines. The cleverly integrated high-capacity 630 Wh battery provides a great deal of energy for long tours covering significant differences in altitude. There can be no doubt that the Uproc4 is your ideal companion for discovery tours.



**Uproc 4 4.10**  
Marble Grey/Magma Red



**Uproc 4 4.10**  
Tangerine Orange/Teal Blue



**Uproc 4 6.30**  
Apple Green/Black



**Uproc 4 6.30**  
Jeans Blue/Magma Red

## Uproc4

Prices for options in EUR – non-binding recommended retail price, including legal VAT

		Uproc4 4.10	Uproc4 4.10 D1	Uproc4 6.30	Uproc4 6.30 D1
<b>Wheel size</b>	27.5"+	•	•	•	•
<b>Frame shape</b>	Full Suspension	•	•	•	•
<b>Frame feature</b>	FLYER engineered, hydroformed tubing, 4-link suspension, 140 mm travel	•	•	•	•
<b>Frame material</b>	Aluminium	•	•	•	•
<b>Frame details</b>	Internal cable routing, Boost 12x148 mm	•	•	•	•
<b>Frame size</b>	S	v	v	v	v
	M	•	•	•	•
	L	v	v	v	v
	XL	v	v	v	v
<b>Frame colour</b>	Marble Grey / Magma Red	•	v	-	-
	Tangerine Orange / Teal Blue	v	•	-	-
	Apple Green / Black	-	-	•	v
	Jeans Blue / Magma Red	-	-	v	•
<b>Rear shock</b>	Fox Performance Float DPS EVOL, 205x60 mm	•	•	•	•
<b>Fork</b>	Manitou Mattoc Comp, 140 mm, 110x15 mm Boost	•	•	-	-
	Fox 34 Performance Float E-Bike, 140 mm, 110x15 mm Boost	-	-	•	•
<b>Motor</b>	Panasonic 36V GXO Front Mount	•	•	•	•
<b>Assistance levels</b>	4 Assistance levels (including auto mode)	•	•	•	•
<b>Pedal assist</b>	Up to 25 km/h	•	•	•	•
<b>Pushing aid</b>	Pushing aid up to 6 km/h	•	•	•	•
<b>Battery</b>	FLYER Smart Integrated Battery SIB-630 (630 Wh/16.75 Ah/36 V)	•	•	•	•
<b>Display</b>	FLYER DO, 2" color display	•	-	•	-
	FLYER D1, 3.5" color display	-	•	-	•
<b>Gears</b>	Shimano XT / SLX, 11 speed, 11-46t	•	•	•	•
<b>Brakes</b>	Magura MT Trail Sport, 203/180 mm	•	•	-	-
	Shimano ZEE M640, 203/180 mm	-	-	•	•
<b>Stem</b>	FLYER Alloy, 31.8 mm, 50 mm, 3°	•	•	•	•
<b>Handlebars</b>	Answer ProTaper Alloy, 780 mm, 8°, 25 mm	•	•	•	•
<b>Saddle</b>	FLYER MTB	•	•	-	-
	Ergon SMC4O	-	-	•	•
<b>Seat post</b>	FLYER Alloy, 31.6 mm, 300 (S-M) / 350 (L-XL) mm	•	•	-	-
	FLYER Dropper Post MT171, 100 (S) / 125 (M) / 150 (L-XL) mm travel, 31.6 mm	200	200	•	•
<b>Wheels</b>	SUNringlé Duroc SD42	•	•	-	-
	DT Swiss H 1900 Spline 35	-	-	•	•
<b>Tyres</b>	Schwalbe Nobby Nic Performance foldable 275x2.60	•	•	•	•
<b>Pedals</b>	VP Nylon industrial bearings	•	•	•	•
<b>Headlight</b>	Supernova M99 MINI PURE-25	250	-	250	-
	Supernova M99 PRO with full beam function and daytime running light	-	350	-	350
<b>Kickstand</b>	Pletscher Comp Flex	30	30	30	30
<b>Anti-theft protection</b>	ABUS Plus battery lock system	•	•	•	•
	ABUS Bordo 6015/90 folding lock with the same key as the Plus battery lock	120	120	120	120
<b>Charger</b>	FLYER Charger 4A for SIB / STB	•	•	•	•

# Uproc3

## The Swiss army knife of e-mountainbikes

---

A single-trail tour at the weekend? Root-studded home trails on your ride after work? A bikepacking adventure with tent and storage bags? Or the option of heading off into the open country on your way to work? The Uproc3 is your perfect companion for any occasion. The comfortable 140 mm suspension travel, balanced geometry, robust 2.6-inch tyres, and powerful Bosch Performance Line CX drive make the all-mountain fully the Swiss army knife of e-mountainbikes. It is even available as a fully equipped version with mudguards, a luggage rack, and a light.



**Uproc3 4.10**  
Marble Grey/Ibis Red



**Uproc3 4.10 Heidi**  
Glacier Blue/Berry



**Uproc3 4.15**  
Slate Grey/Lime Green



**Uproc3 6.30**  
Slate Grey/Lime Green



**Uproc3 6.50**  
Ibis Red/Black



**Uproc3 8.70**  
Space Blue/Lime Green

## Uproc 3

Prices for options in EUR – non-binding recommended retail price, including legal VAT

		Uproc3 4.10	Uproc3 4.10 Heidi	Uproc3 4.15	Uproc3 6.30	Uproc3 6.50	Uproc3 8.70
<b>Wheel size</b>	27.5"+	●	●	●	●	●	●
<b>Frame shape</b>	Full Suspension	●	●	●	●	●	●
<b>Frame feature</b>	FLYER engineered, hydroformed tubing, 4-link suspension, 140 mm travel, integrated battery	●	●	●	●	●	●
<b>Frame material</b>	Aluminium	●	●	●	●	●	●
<b>Frame details</b>	Elevated chain stays (ECS), internal cable routing, Boost 12 x 148 mm	●	●	●	●	●	●
<b>Frame size</b>	S	v	v	v	v	v	v
	M	●	●	●	●	●	●
	L	v	v	v	v	v	v
	XL	v	v	v	v	v	v
<b>Frame colour</b>	Marble Grey / IUp to Red	●	–	–	–	–	–
	Glacier Blue / Berry	–	●	–	–	–	–
	Slate Grey / Lime Green	–	–	●	●	–	–
	IUp to Red / Black	–	–	–	–	●	–
	Space Blue / Lime Green	–	–	–	–	–	●
<b>Rear shock</b>	Fox Performance Float DPS EVOL, 205 x 60 mm	●	●	●	●	●	●
<b>Fork</b>	Manitou Mattoc Comp, 140 mm, 110 x 15 mm Boost	●	●	–	–	–	–
	SR Suntour Aion, 140 mm, 110 x 15 mm Boost	–	–	●	–	–	–
	Fox 34 Performance Float E-Bike, 140 mm, 110 x 15 mm Boost	–	–	–	●	●	●
<b>Motor</b>	Bosch Performance Line CX	●	●	●	●	●	●
<b>Assistance levels</b>	4 Assistance levels (including e-MTB mode)	●	●	●	●	●	●
<b>Pedal assist</b>	Up to 25 km/h	●	●	●	●	●	●
<b>Pushing aid</b>	Pushing aid up to 6 km/h	●	●	●	●	●	●
<b>Battery</b>	Bosch PowerTube 500 (500 Wh / 13.4 Ah / 36 V)	●	●	●	●	●	●
<b>Display</b>	Bosch Purion	●	●	●	●	●	●
	Bosch Kiox	150	150	150	150	150	150
<b>Gears</b>	Shimano XT / SLX, 11 speed, 11–46t	●	●	●	●	–	–
	SRAM NX Eagle, 12 speed, 11–50t	–	–	–	–	●	–
	Shimano XT, 11 speed, 11–46t	–	–	–	–	–	●
<b>Brakes</b>	Magura MT Trail Sport, 203 / 180 mm	●	●	–	–	–	–
	Magura MT Trail Sport, 180 / 180 mm	–	–	●	–	–	–
	Shimano ZEE M640, 203 / 180 mm	–	–	–	●	●	●
<b>Stem</b>	FLYER Alloy, 31.8 mm, 50 mm, 3°	●	●	–	●	●	●
	FLYER Alloy, 31.8 mm, 60 mm, 6°	–	–	●	–	–	–
<b>Handlebars</b>	Answer ProTaper Alloy, 780 mm, 8°, 25 mm	●	–	–	●	●	●
	Riser Alloy, 760 mm, 11°, 15 mm	–	●	●	–	–	–
<b>Saddle</b>	FLYER MTB	●	–	–	–	–	–
	Ergon SM Sport Gel Women	–	●	–	–	–	–
	Selle Royal Ariel	–	–	●	–	–	–
	Ergon SMC4O	–	–	–	●	●	–
	Fizik Antares	–	–	–	–	–	●
<b>Seat post</b>	FLYER Alloy, 31.6 mm, 300 (S–M) / 350 (L–XL) mm	●	●	●	–	–	–
	FLYER Dropper Post MT171, 100 (S) / 125 (M) / 150 (L–XL) mm travel, 31.6 mm	200	200	200	●	●	–
	KS LEV Integra Remote, 100 (S) / 125 (M) / 150 (L–XL) mm travel, 31.6 mm	–	–	–	–	–	●
<b>Wheels</b>	SUNringlé Dúroc SD42	●	●	–	–	–	–
	Rodi Ready 30	–	–	●	–	–	–
	DT Swiss H 1900 Spline 35	–	–	–	●	●	–
	DT Swiss H 1700 Spline 35	–	–	–	–	–	●
<b>Tyres</b>	Schwalbe Nobby Nic Performance foldable 27.5 x 2.60	●	●	–	●	●	–
	Schwalbe G-One Allround foldable 27.5 x 2.25	–	–	●	–	–	–
	Schwalbe Nobby Nic SnakeSkin Apex Addix Speedgrip 27.5 x 2.60	–	–	–	–	–	●
<b>Pedals</b>	VP Nylon industrial bearings	●	●	●	●	●	–
	Wellgo MG6-AL	–	–	–	–	–	●
<b>Headlight</b>	Supernova E3 E-Bike V6s	–	–	●	–	–	–
	Supernova M99 MINI PRO-25	250	250	–	250	250	250
<b>Rear light</b>	B&M LED Toplight Mini	–	–	●	–	–	–
<b>Mudguard</b>	Pletscher Alu R65	–	–	●	–	–	–
<b>Kickstand</b>	Pletscher Comp Flex	30	30	●	30	30	30
<b>Luggage rack</b>	FLYER Luggage rack	–	–	●	–	–	–
<b>Anti-theft protection</b>	ABUS Plus battery lock system	●	●	●	●	●	●
	ABUS Bordo 6015/90 folding lock with the same key as the Plus battery lock	120	120	120	120	120	120
<b>Charger</b>	Bosch Standard Charger 4A	●	●	●	●	●	●

# Uproc2

## The comfortable hardtail

---

Riding stability, comfort, and propulsion are the main characteristics of the Uproc2. The extremely rigid aluminium frame, comfortable geometry with a low top tubing height, and stable 29-inch tyres offer safety and control. A suspension fork with 120 mm suspension travel, strong disc brakes, and the brand-new powerful Panasonic GXO motor allow adventures off the beaten track. The large 630 Wh battery provides a long range. The cleverly integrated battery can be easily and conveniently replaced with a spare battery when required and on particularly long tours. The 4.15 version of the Uproc2 comes with a complete set of road bike features, comprising lights, mudguards, a luggage rack, and a kickstand.



**Uproc2 2.10**  
Silver Dark Cool/Jeans Blue



**Uproc2 2.10**  
Ibis Red/Cast Silver



**Uproc2 4.10**  
Olive/Lime Green



**Uproc2 4.15**  
Marble Grey/Lime Green

## Uproc 2

Prices for options in EUR – non-binding recommended retail price, including legal VAT

		Uproc2 2.10	Uproc2 2.10 D1	Uproc2 4.10	Uproc2 4.10 D1	Uproc2 4.15	Uproc2 4.15 D1
<b>Wheel size</b>	29"	●	●	●	●	●	●
<b>Frame shape</b>	Hardtail	●	●	●	●	●	●
<b>Frame feature</b>	FLYER engineered, hydroformed tubing	●	●	●	●	●	●
<b>Frame material</b>	Aluminium	●	●	●	●	●	●
<b>Frame details</b>	Internal cable routing, Boost 12x148 mm	●	●	●	●	●	●
<b>Frame size</b>	S	v	v	v	v	v	v
	M	●	●	●	●	●	●
	L	v	v	v	v	v	v
	XL	v	v	v	v	v	v
<b>Frame colour</b>	Silver Dark Cool / Jeans Blue	●	v	–	–	–	–
	IUp to Red / Cast Silver	v	●	–	–	–	–
	Olive / Lime Green	–	–	●	●	–	–
	Marble Grey / Lime Green	–	–	–	–	●	●
<b>Fork</b>	Manitou Markhor, 120 mm, 110x15 mm Boost	●	●	–	–	–	–
	Manitou Machete, 120 mm, 110x15 mm Boost	–	–	●	●	–	–
	SR Suntour RAIDON34, 120 mm, 110x15 mm Boost	–	–	–	–	●	●
<b>Motor</b>	Panasonic 36V GXO Front Mount	●	●	●	●	●	●
<b>Assistance levels</b>	4 Assistance levels (including auto mode)	●	●	●	●	●	●
<b>Pedal assist</b>	Up to 25 km/h	●	●	●	●	●	●
<b>Pushing aid</b>	Pushing aid up to 6 km/h	●	●	●	●	●	●
<b>Battery</b>	FLYER Smart Integrated Battery SIB-630 (630 Wh/16.75 Ah/36 V)	●	●	●	●	●	●
<b>Display</b>	FLYER DO, 2" color display	●	–	●	–	●	–
	FLYER D1, 3.5" color display	–	●	–	●	–	●
<b>Gears</b>	Shimano Deore, 10 speed, 11-42t	●	●	–	–	–	–
	Shimano SLX, 11 speed, 11-46t	–	–	●	●	●	●
<b>Brakes</b>	Shimano Deore M6000, 203/180 mm	●	●	–	–	–	–
	Shimano MT501, 203/180 mm	–	–	●	●	–	–
	Shimano MT501, 180/180 mm	–	–	–	–	●	●
<b>Stem</b>	FLYER Alloy, 31.8 mm, 60 mm, 3°	●	●	●	●	●	●
<b>Handlebars</b>	Riser Alloy, 760 mm, 11°, 15 mm	●	●	●	●	●	●
<b>Saddle</b>	FLYER MTB	●	●	●	●	–	–
	Selle Royal Ariel	–	–	–	–	●	●
<b>Seat post</b>	FLYER Alloy, 30.9 mm, 300 (S) / 350 (M-XL) mm	●	●	●	●	●	●
	FLYER Dropper Post MT171, 100 (S)/125 (M)/150 (L-XL) mm travel, 30.9 mm	200	200	200	200	200	200
	SR Suntour NCX, 50 mm suspension, 27.2 mm, 350 mm	–	–	–	–	50	50
<b>Wheels</b>	Rodi Ready 30	●	●	●	●	●	●
<b>Tyres</b>	Schwalbe Nobby Nic Performance foldable 29x2.25	●	●	●	●	–	–
	Schwalbe G-One Allround foldable 29x2.25	–	–	–	–	●	●
<b>Pedals</b>	Wellgo M273DU	●	●	–	–	–	–
	VP Nylon industrial bearings	–	–	●	●	●	●
<b>Headlight</b>	Supernova E3 E-Bike V6s	–	–	–	–	●	●
	Supernova M99 MINI PURE-25	250	–	250	–	–	–
	Supernova M99 PRO mit Fernlichtfunktion und Tagfahrlicht	–	350	–	350	–	–
<b>Rear light</b>	B&M LED Toplight Mini	–	–	–	–	●	●
<b>Mudguard</b>	Pletscher Alu R65	–	–	–	–	●	●
<b>Kickstand</b>	Hebie 661	30	30	30	30	●	●
<b>Luggage rack</b>	FLYER Luggage rack	–	–	–	–	●	●
<b>Anti-theft protection</b>	ABUS Plus battery lock system	●	●	●	●	●	●
	ABUS Bordo 6015/90 folding lock with the same key as the Plus battery lock	120	120	120	120	120	120
<b>Charger</b>	FLYER Charger 4A for SIB / STB	●	●	●	●	●	●

# **Uproc1**

## The lightweight off-road model

---

Fun with the Uproc1 starts where the asphalt ends! The characteristic triangular frame at the front provides the highest level of frame rigidity and riding stability. Together with the light weight, this ensures precise and agile handling. The low top tube and balanced geometry provide a high level of comfort, which is ideal for e-MTB beginners looking for premium quality and riding enjoyment on moderate terrain. Equipped with a light, mudguards, and a luggage rack on request, this modern and environmentally-friendly "SUV" is ideally suited for the most varied trails.



**Uproc1 2.10**  
Limegreen/Black



**Uproc1 2.10**  
Slate Grey/Lime Green



**Uproc1 4.10**  
Ibis Red/Lime Green



**Uproc1 4.10**  
Slate Grey/Lime Green



**Uproc1 4.10 Heidi**  
Slate Grey/Berry



**Uproc1 4.15**  
Slate Grey/Lime Green

## Uproc1

Prices for options in EUR – non-binding recommended retail price, including legal VAT

		Uproc1 2.10	Uproc1 4.10	Uproc1 4.10 Heidi	Uproc1 4.15
<b>Wheel size</b>	27.5"+	•	•	•	•
<b>Frame shape</b>	Hardtail	•	•	•	•
<b>Frame feature</b>	FLYER engineered, hydroformed tubing, integrated battery	•	•	•	•
<b>Frame material</b>	Aluminium	•	•	•	•
<b>Frame details</b>	Internal cable routing, Boost 12 x 148 mm	•	•	•	•
<b>Frame size</b>	S	v	v	v	v
	M	•	•	•	•
	L	v	v	v	v
	XL	v	v	v	v
<b>Frame colour</b>	Lime Green/Black	•	-	-	-
	Up to Red/Lime Green	-	•	-	-
	Slate Grey/Berry	-	-	•	-
	Slate Grey/Lime Green	v	v	-	•
<b>Fork</b>	Manitou Markhor, 120 mm, 110 x 15 mm Boost	•	-	-	-
	Manitou Machete, 120 mm, 110 x 15 mm Boost	-	•	•	-
	SR Suntour XCR34 Air, 120 mm, 110 x 15 mm Boost	-	-	-	•
<b>Motor</b>	Bosch Performance Line CX	•	•	•	•
<b>Assistance levels</b>	4 Assistance levels (including e-MTB mode)	•	•	•	•
<b>Pedal assist</b>	Up to 25 km/h	•	•	•	•
<b>Pushing aid</b>	Pushing aid up to 6 km/h	•	•	•	•
<b>Battery</b>	Bosch PowerTube 500 (500 Wh/13.4 Ah/36 V)	•	•	•	•
<b>Display</b>	Bosch Purion	•	•	•	•
	Bosch Kiox	150	150	150	150
<b>Gears</b>	Shimano Deore, 10 speed, 11–42t	•	-	-	-
	Shimano SLX, 11 speed, 11–46t	-	•	•	•
<b>Brakes</b>	Shimano Deore M6000, 180/180 mm	•	-	-	•
	Shimano SLX M675, 203/180 mm	-	•	•	-
<b>Stem</b>	FLYER Alloy, 31.8 mm, 60 mm, 3°	•	•	•	-
	FLYER Alloy, 31.8 mm, 60 mm, 6°	-	-	-	•
<b>Handlebars</b>	Riser Alloy, 760 mm, 11°, 15 mm	•	•	•	•
<b>Saddle</b>	FLYER MTB	•	•	-	-
	Ergon SM Sport Gel Women	-	-	•	-
	Selle Royal Ariel	-	-	-	•
<b>Seat post</b>	FLYER Alloy, 30.9 mm, 300 (S) / 350 (M–XL) mm	•	•	•	•
	FLYER Dropper Post MT171, 100 (S) / 125 (M) / 150 (L–XL) mm travel, 30.9 mm	200	200	200	200
	SR Suntour NCX, 50 mm suspension, 27.2 mm, 350 mm	-	-	-	50
<b>Wheels</b>	Rodi Ready 30	•	•	•	•
<b>Tyres</b>	Schwalbe Rocket Ron Performance foldable 27.5 x 2.60	•	•	•	-
	Schwalbe G-One Allround foldable 27.5 x 2.25	-	-	-	•
<b>Pedals</b>	Wellgo M273DU	•	-	-	-
	VP Nylon industrial bearings	-	•	•	•
<b>Headlight</b>	Supernova E3 E-Bike V6s	-	-	-	•
	Supernova M99 MINI PRO-25	250	250	250	-
<b>Rear light</b>	B&M LED Toplight Mini	-	-	-	•
<b>Mudguard</b>	Pletscher Alu R65	-	-	-	•
<b>Kickstand</b>	Hebie 661	30	30	30	•
<b>Luggage rack</b>	FLYER Luggage rack	-	-	-	•
<b>Anti-theft protection</b>	ABUS Plus battery lock system	•	•	•	•
	ABUS Bordo 6015/90 folding lock with the same key as the Plus battery lock	120	120	120	120
<b>Charger</b>	Bosch Compact Charger 2A	•	-	-	-
	Bosch Standard Charger 4A	-	•	•	•



# TOUR

Feel the wind in your face, enjoy scenic landscapes, and ride uphill effortlessly. Fabulous comfort, harmonious pedal assist, and unparalleled reliability mean that FLYER touring E-Bikes are your perfect partner for long rides and active recovery.



TOUR

# **Gotour6**

## The exceptional perfectionist

---

A progressive design and the sleek integration of drive and battery into the frame make the Gotour6 a touring bike of the next generation. From the cables that have been invisibly integrated into the frame to the components that are perfectly coordinated in terms of function and appearance, the Gotour6 displays a great love of detail. With its smooth and comfortable premium riding performance and its harmonious and whisper-quiet Bosch drive, the Gotour6 causes the FLYER smile to spread across your face. Available in three frame shapes and with a wide range of features – including a low-maintenance belt drive – this high-end E-Bike leaves nothing to be desired.



**Gotour6**  
Jeans Blue, Low step-through frame

## Gotour6

Prices for options in EUR – non-binding recommended retail price, including legal VAT

	Gotour6 5.00	Gotour6 5.01R	Gotour6 5.10	Gotour6 7.03	Gotour6 7.23	Gotour6 7.63	Gotour6 7.70	Gotour6 7.83
<b>Wheel size</b>	28"	●	●	●	●	●	●	●
<b>Frame shape</b>	Low step-through frame	●	●	●	●	●	●	●
Trapeze frame	–	–	●	●	●	●	●	●
Men's frame	–	–	●	●	●	●	●	●
<b>Frame feature</b>	FLYER engineered, hydroformed tubing, integrated battery	●	●	●	●	●	●	●
<b>Frame material</b>	Aluminium	●	●	●	●	●	●	●
<b>Frame details</b>	Internal cable routing, 135 mm spacing	●	●	●	–	–	●	–
Internal cable routing, belt drive dropouts, 135 mm spacing	–	–	–	●	●	●	–	●
<b>Frame size</b>	S	v	v	T/Z	T/Z	T/Z	T/Z	T/Z
M	●	●	●	●	●	●	●	●
L	v	v	v	v	v	v	v	v
XL	–	–	H	v	v	v	v	v
<b>Frame colour</b>	Black Matt	●	●	●	●	●	●	●
Jeans Blue	–	–	–	T	T	T	T	T
Classic Red	–	–	–	Z	Z	Z	Z	Z
<b>Fork</b>	SR Suntour MobiE 25 Coil, 75 mm, 100 x 15 mm axle	●	●	●	●	●	●	●
<b>Motor</b>	Bosch Active Line Plus	●	●	●	●	●	●	●
<b>Assistance levels</b>	4 Assistance levels	●	●	●	●	●	●	●
<b>Pedal assist</b>	Up to 25 km/h	●	●	●	●	●	●	●
<b>Pushing aid</b>	Pushing aid up to 6 km/h	●	●	●	●	●	●	●
<b>Battery</b>	Bosch PowerTube 500 (500 Wh/13.4 Ah/36 V)	●	●	●	●	●	●	●
<b>Display</b>	Bosch Intuvia	●	●	●	●	●	●	●
<b>Drive</b>	Belt drive	–	–	–	●	●	–	●
Chain drive	●	●	●	–	–	–	●	–
<b>Gears</b>	Shimano Nexus Standard, 8 speed	●	–	–	–	–	–	–
Shimano Nexus with coaster brake, 8 speed	–	●	–	–	–	–	–	–
Shimano Deore, 10 speed, 11–42t	–	–	●	–	–	–	–	–
Shimano Nexus Standard, 8 speed; Gates Carbon Drive CDX	–	–	–	●	–	–	–	–
Envioilo TR; Gates Carbon Drive CDX	–	–	–	–	●	–	–	–
Shimano Alfine, 11 speed; Gates Carbon Drive CDX	–	–	–	–	–	●	–	–
Shimano XT, 11 speed, 11–42t	–	–	–	–	–	–	●	–
Rohloff Speedhub, 14 speed; Gates Carbon Drive CDX	–	–	–	–	–	–	–	600
Envioilo TR Automatic; Gates Carbon Drive CDX	–	–	–	–	300	–	–	–
<b>Brakes</b>	Shimano BR-M446, 180 / 180 mm	●	●	●	●	–	–	–
Shimano XT T8000, 180 / 180 mm	–	–	–	–	–	●	●	●
<b>Stem</b>	FLYER Alloy, 31.8 mm, 95 mm, adjustable angle	–	–	–	–	●	●	●
Speedlifter Twist, 31.8 mm, XS 95 mm, 60 mm, S / M 95 mm, 80 mm, L 95 mm, 100 mm, adjustable angle / height	●	●	●	●	100	100	100	100
<b>Handlebars</b>	FLYER Cruise, 620 mm, 42°, 55 mm	●	●	T	T	T	T	T
Kalloy HB-TR2, 640 mm, 25°	–	–	Z/H	Z/H	Z/H	Z/H	Z/H	Z/H
<b>Saddle</b>	Selle Royal Nuvola	●	●	●	–	–	–	–
Selle Royal Ariel	–	–	–	●	●	●	●	●
<b>Seat post</b>	FLYER Cushy Suspension 27.2 mm, 250 (S) / 300 (M–L) mm	●	●	–	–	–	–	–
FLYER Cushy Suspension 27.2 mm, 250 (S) / 300 (M–XL) mm	–	–	●	–	–	–	–	–
FLYER Bracer Suspension, 27.2 mm, 300 mm	–	–	–	●	●	–	–	–
SR Suntour NCX, 50 mm suspension, 27.2 mm, 350 mm	–	–	–	–	–	●	●	●
<b>Wheels</b>	Hub: FLYER Formula DC-51 / Shimano Nexus SG-6001; Wheel rims: FLYER FR21 36L; Spokes: DT Champion 2.0 mm	●	●	–	●	–	–	–
Hub: FLYER Formula DC-51 / FLYER Formula DC32; Wheel rims: FLYER FR21 36L; Spokes: DT Champion 2.0 mm	–	–	●	–	–	–	–	–
Hub: FLYER Formula DC-51 / Envioilo TR; Wheel rims: FLYER FR21 36L; Spokes: DT Champion 2.0 mm	–	–	–	–	●	–	–	–
Hub: Shimano XT HB-M8010 / Shimano Alfine SG-S7001; Wheel rims: Mach1 650, 32-L; Spokes: DT Swiss Champion 2.0 mm	–	–	–	–	–	●	–	–
Hub: Shimano XT HB-M8010 / Shimano XT FH-M8000; Wheel rims: Mach1 650, 32-L; Spokes: DT Swiss Champion 2.0 mm	–	–	–	–	–	–	●	–
Hub: Shimano XT HB-M8010 / Rohloff 500/14CC DB; Wheel rims: Mach1 650, 32-L; Spokes: DT Swiss Champion 2.0 mm	–	–	–	–	–	–	–	●
<b>Tyres</b>	Schwalbe Big Ben 28 x 2.15	●	●	●	●	●	●	●
<b>Pedals</b>	FLYER Wellgo	●	●	●	●	●	●	●
<b>Headlight</b>	B&M Lumotec Upp	●	●	●	–	–	–	–
B&M LED IQ XS	–	–	–	●	●	●	●	●
<b>Rear light</b>	B&M LED Toplight 2C	●	●	●	●	●	●	●
<b>Mudguard</b>	SKS B65	●	●	●	●	●	●	●
<b>Kickstand</b>	Pletscher Comp 40 Flex	●	●	●	●	●	●	●
<b>Luggage rack</b>	FLYER Racktime with spring clamp	●	●	●	●	●	●	●
<b>Anti-theft protection</b>	ABUS frame lock	●	●	●	●	●	●	●
<b>Charger</b>	Bosch Compact Charger 2A	●	●	●	–	–	–	–
Bosch Standard Charger 4A	–	–	–	●	●	●	●	●

● Standard specification / v free option / – not available

T Low step-through frame / Z Trapeze frame / H Men's frame

# **Gotour5**

## The modern and comfortable E-Bike

---

The Gotour5 is the new version of our popular best-selling touring bike. It combines a modern low step-through frame with state-of-the-art technology and a simple design. Its premium quality, smooth ride, and comfortable seating position make the Gotour5 the ideal companion for long bicycle tours. The stable low step-through frame offers a high level of comfort. The powerful motor and high-capacity battery (you can choose between 630 or 750 Wh) mean that longer inclines become a pleasure, too. The clearly laid out colour display and ergonomic operating console make the motor and menu particularly intuitive to operate.



**Gotour5**  
Pearl White



**Gotour5**  
Black Matt



**Gotour5**  
Champagne

## Gotour5

Prices for options in EUR – non-binding recommended retail price, including legal VAT

		Gotour5 7.00	Gotour5 7.01R	Gotour5 7.10	Gotour5 7.20	Gotour5 7.20 D1
<b>Wheel size</b>	28"	●	●	●	●	●
<b>Frame shape</b>	Low step-through frame	●	●	●	●	●
<b>Frame feature</b>	FLYER engineered, hydroformed tubing	●	●	●	●	●
<b>Frame material</b>	Aluminium	●	●	●	●	●
<b>Frame details</b>	Internal cable routing, 135 mm spacing	●	●	●	●	●
<b>Frame size</b>	S	v	v	v	v	v
	M	●	●	●	●	●
	L	v	v	v	v	v
<b>Frame colour</b>	Pearl White	●	●	●	●	●
	Black Matt	v	v	v	v	v
	Champagne	v	v	v	v	v
<b>Fork</b>	SR Suntour NCX, 63 mm	●	●	●	●	●
<b>Motor</b>	Panasonic 36V XO Rear Mount	●	●	●	●	●
<b>Assistance levels</b>	4 Assistance levels (including auto mode)	●	●	●	●	●
<b>Pedal assist</b>	Up to 25 km/h	●	●	●	●	●
<b>Pushing aid</b>	Pushing aid up to 6 km/h	●	●	●	●	●
<b>Battery</b>	FLYER Seat Tube Battery STB-630 (630 Wh/16.75 Ah/36V)	●	●	●	●	●
	FLYER Seat Tube Battery STB-750 (750 Wh/20.1 Ah/36V)	200	200	200	200	200
<b>Display</b>	FLYER DO, 2" color display	●	●	●	●	–
	FLYER D1, 3.5" color display	–	–	–	–	●
<b>Drive</b>	Chain drive	●	●	●	●	●
<b>Gears</b>	Shimano Nexus Standard, 8 speed	●	–	–	–	–
	Shimano Nexus with coaster brake, 8 speed	–	●	–	–	–
	Shimano Deore, 10 speed, 11–42t	–	–	●	–	–
	Envio TR	–	–	–	●	●
	Envio TR Automatic Integrated	–	–	–	–	300
<b>Brakes</b>	Magura HS33R	●	●	●	●	●
<b>Stem</b>	Speedlifter Twist, 31.8 mm, XS 95 mm, 60 mm, S/M 110 mm, 80 mm, L 125 mm, 100 mm, adjustable angle / height	●	●	●	●	●
<b>Handlebars</b>	FLYER Cruise, 620 mm, 42°, 55 mm	●	●	●	●	●
<b>Saddle</b>	Selle Royal Lookin	●	●	●	●	●
<b>Seat post</b>	FLYER Bracer Suspension, 27.2 mm, 300 mm	●	●	●	●	●
<b>Wheels</b>	Hub: Shimano Deore HB-T610 / Shimano Nexus SG-C6001; Wheel rims: FLYER FR27 CNC 36L; Spokes: DT Champion 2.0 mm	●	●	–	–	–
	Hub: Shimano Deore HB-T610 / Shimano Deore FH-T610; Wheel rims: FLYER FR27 CNC 36L; Spokes: DT Champion 2.0 mm	–	–	●	–	–
	Hub: Shimano Deore HB-T610 / Envio TR; Wheel rims: FLYER FR27 CNC 36L; Spokes: DT Champion 2.0 mm	–	–	–	●	●
<b>Tyres</b>	Schwalbe Marathon Plus 28x1.75	●	●	●	●	●
<b>Pedals</b>	FLYER Wellgo	●	●	●	●	●
<b>Headlight</b>	B&M LED IQ XS	●	●	●	●	●
<b>Rear light</b>	B&M LED Toplight 2C	●	●	●	●	●
<b>Mudguard</b>	SKS A60A	●	●	●	●	●
<b>Kickstand</b>	Pletscher Comp 40 Flex	●	●	●	●	●
<b>Luggage rack</b>	FLYER Racktime with spring clamp	●	●	●	●	●
<b>Anti-theft protection</b>	ABUS frame lock	●	●	●	●	●
<b>Charger</b>	FLYER Charger 4A for SIB/STB	●	●	●	●	●

● Standard specification / v free option / – not available

T Low step-through frame / Z Trapeze frame / H Men's frame

# Gotour4

## The agile and comfortable E-Bike

---

The Gotour4 is the sister model to the Gotour5. With its smaller 26-inch wheels, it is particularly agile and manoeuvrable. Frame sizes that start from XS and the low step-through frame make the Gotour4 the ideal E-Bike for smaller riders, too. With the powerful motor, high-capacity battery (you can choose between 630 or 750 Wh), and comfortable seating position, long tours on hilly terrain are also a pleasure. The clearly laid out colour display and ergonomic operating console make the motor and menu particularly intuitive to operate.



**Gotour4**  
Pearl White



**Gotour4**  
Silver Dark Cool



**Gotour4**  
Dark Olive

## Gotour4

Prices for options in EUR – non-binding recommended retail price, including legal VAT

		<b>Gotour4 7.00</b>	<b>Gotour4 7.01R</b>	<b>Gotour4 7.20</b>	<b>Gotour4 7.20 D1</b>
<b>Wheel size</b>	26"	●	●	●	●
<b>Frame shape</b>	Low step-through frame	●	●	●	●
<b>Frame feature</b>	FLYER engineered, hydroformed tubing	●	●	●	●
<b>Frame material</b>	Aluminium	●	●	●	●
<b>Frame details</b>	Internal cable routing, 135 mm spacing	●	●	●	●
<b>Frame size</b>	XS	v	v	v	v
	S	●	●	●	●
	M	v	v	v	v
<b>Frame colour</b>	Pearl White	●	●	●	●
	Silver Dark Cool	v	v	v	v
	Dark Olive	v	v	v	v
<b>Fork</b>	SR Suntour NCX, 50 mm	●	●	●	●
<b>Motor</b>	Panasonic 36V X0 Rear Mount	●	●	●	●
<b>Assistance levels</b>	4 Assistance levels (including auto mode)	●	●	●	●
<b>Pedal assist</b>	Up to 25 km/h	●	●	●	●
<b>Pushing aid</b>	Pushing aid up to 6 km/h	●	●	●	●
<b>Battery</b>	FLYER Seat Tube Battery STB-630 (630 Wh/16.75 Ah/36 V)	●	●	●	●
	FLYER Seat Tube Battery STB-750 (750 Wh/20.1 Ah/36 V)	200	200	200	200
<b>Display</b>	FLYER DO, 2" color display	●	●	●	–
	FLYER D1, 3.5" color display	–	–	–	●
<b>Drive</b>	Chain drive	●	●	●	●
<b>Gears</b>	Shimano Nexus Standard, 8 speed	●	–	–	–
	Shimano Nexus with coaster brake, 8 speed	–	●	–	–
	Envioilo TR	–	–	●	●
	Envioilo TR Automatic Integrated	–	–	–	300
<b>Brakes</b>	Magura HS33R	●	●	●	●
<b>Stem</b>	Speedlifter Twist, 31.8 mm, XS 95 mm, 60 mm, S/M 110 mm, 80 mm, adjustable angle/height	●	●	●	●
<b>Handlebars</b>	FLYER Cruise, 620 mm, 42°, 55 mm	●	●	●	●
<b>Saddle</b>	Selle Royal Lookin	●	●	●	●
<b>Seat post</b>	FLYER Bracer Suspension, 27.2 mm, 300 mm	●	●	●	●
<b>Wheels</b>	Hub: Shimano Deore HB-T610 / Shimano Nexus SG-C6001; Wheel rims: FLYER FR27 CNC 36L; Spokes: DT Champion 2.0 mm	●	●	–	–
	Hub: Shimano Deore HB-T610 / Envioilo TR; Wheel rims: FLYER FR27 CNC 36L; Spokes: DT Champion 2.0 mm	–	–	●	●
<b>Tyres</b>	Schwalbe Marathon Plus 26x2.00	●	●	●	●
<b>Pedals</b>	FLYER Wellgo	●	●	●	●
<b>Headlight</b>	B&M LED IQ XS	●	●	●	●
<b>Rear light</b>	B&M LED Toplight 2C	●	●	●	●
<b>Mudguard</b>	SKS A60A	●	●	●	●
<b>Kickstand</b>	Pletscher Comp 40 Flex	●	●	●	●
<b>Luggage rack</b>	FLYER Racktime with spring clamp	●	●	●	●
<b>Anti-theft protection</b>	ABUS frame lock	●	●	●	●
<b>Charger</b>	FLYER Charger 4A for SIB/STB	●	●	●	●

● Standard specification / v free option / – not available

T Low step-through frame / Z Trapeze frame / H Men's frame

# Gotour2

## Everyday hero in a simple design

---

Reduced to the essential, the Gotour2 offers everything expected of a high-quality E-Bike. While its clear lines make it attractive to look at, its premium low step-through aluminium frame offers a high level of comfort and riding stability. The compact Bosch Active Line Plus drive provides harmonious and quiet assistance up to 25 km/h. At speeds over 25 km/h or when the motor is switched off, the Gotour2 can almost be ridden like a conventional bicycle with minimal pedal resistance. The luggage rack battery, which is visually discreet and easy to remove, provides a long range. Whether on long tours or for eventful everyday riding, the versatile Gotour2 is an ideal companion.



Gotour2  
Classic Red



Gotour2  
Black Matt



Gotour2  
Silver Dark Cool

## Gotour2

Prices for options in EUR – non-binding recommended retail price, including legal VAT

		Gotour2 5.00	Gotour2 5.01R	Gotour2 5.10
<b>Wheel size</b>	28"	•	•	•
<b>Frame shape</b>	Low step-through frame	•	•	•
<b>Frame feature</b>	FLYER engineered, hydroformed tubing	•	•	•
<b>Frame material</b>	Aluminium	•	•	•
<b>Frame details</b>	Internal cable routing, 135 mm spacing	•	•	•
<b>Frame size</b>	S	v	v	v
	M	•	•	•
	L	v	v	v
	XL	v	v	v
<b>Frame colour</b>	Black Matt	•	•	•
	Silver Dark Cool	v	v	v
	Classic Red	v	v	v
<b>Fork</b>	SR Suntour NEX, 63 mm	•	•	•
<b>Motor</b>	Bosch Active Line Plus	•	•	•
<b>Assistance levels</b>	4 Assistance levels	•	•	•
<b>Pedal assist</b>	Up to 25 km/h	•	•	•
<b>Pushing aid</b>	Pushing aid up to 6 km/h	•	•	•
<b>Battery</b>	Bosch PowerPack 500 Rack Battery (500 Wh/13.4 Ah/36 V)	•	•	•
<b>Display</b>	Bosch Intuvia	•	•	•
<b>Drive</b>	Chain drive	•	•	•
<b>Gears</b>	Shimano Nexus Standard, 8 speed	•	–	–
	Shimano Nexus with coaster brake, 8 speed	–	•	–
	Shimano Alivio, 9 speed, 11–34t	–	–	•
<b>Brakes</b>	Magura HS22	•	•	–
	Shimano BR-M446, 180 / 160 mm	–	–	•
<b>Stem</b>	FLYER Alloy, 31.8 mm, 95 mm, adjustable angle	•	•	•
<b>Handlebars</b>	FLYER Cruise, 620 mm, 42°, 55 mm	•	•	•
<b>Saddle</b>	Selle Royal Ariel	•	•	•
<b>Seat post</b>	FLYER Cushy Suspension 27.2 mm, 250 (S) / 300 (M-XL) mm	•	•	•
<b>Wheels</b>	Hub: Shimano Alivio HB-T4000 / Shimano Nexus SG-C6001; Wheel rims: Rodi WEB21 CNC 32L; Spokes: Mach1 Plus 2.0 mm	•	•	–
	Hub: Shimano Alivio HB-M4050 / Shimano Alivio FH-M4050; Wheel rims: Rodi WEB Disc 32L; Spokes: Mach1 Plus 2.0 mm	–	–	•
<b>Tyres</b>	Schwalbe Energizer Plus 28 x 2.00	•	•	•
<b>Pedals</b>	FLYER VP	•	•	•
<b>Headlight</b>	B&M Lumotec Upp	•	•	•
<b>Rear light</b>	B&M LED Toplight 2C	•	•	•
<b>Mudguard</b>	Curana C-Lite 60D 28"	•	•	•
<b>Kickstand</b>	Atran Velo EDGE	•	•	•
<b>Luggage rack</b>	Luggage rack with Racktime system	•	•	•
<b>Anti-theft protection</b>	Axa frame lock	•	•	•
<b>Charger</b>	Bosch Compact Charger 2A	•	•	•

• Standard specification / v free option / – not available

T Low step-through frame / Z Trapeze frame / H Men's frame

# TX-Serie

## Sporty performer

---

Versatile, functional, and comfortable: multiple awards and top ratings in tests confirm that the first touring E-Bike with full suspension is ahead of its time. The TX Series meets the highest demands with perfect workmanship, premium-quality components, and sporty performance. The full suspension handles uneven surfaces and transforms bumpy dirt trails into gentle country roads. At higher speeds, in particular, the TX Series provides comfort, the highest level of traction, and safety. The TX Series is now available with the Bosch E-Bike ABS. The anti-lock braking system allows more controlled and more stable braking even in difficult conditions, thus guaranteeing enhanced safety and riding stability.



**TX-Serie 7.70**  
Silver Dark Cool



**TX-Serie 7.10**  
Classic Red

## TX-Serie

Prices for options in EUR – non-binding recommended retail price, including legal VAT

		TX 7.10	TX 7.70
<b>Wheel size</b>	28"	•	•
<b>Frame shape</b>	Full Suspension	•	•
<b>Frame feature</b>	FLYER engineered, hydroformed tubing, 4-link suspension, 100 mm travel	•	•
<b>Frame material</b>	Aluminium	•	•
<b>Frame details</b>	Internal cable routing, 135 mm spacing	•	•
<b>Frame size</b>	S	v	v
	M	•	•
	L	v	v
<b>Frame colour</b>	Silver Dark Cool	•	•
	Classic Red	v	v
<b>Rear shock</b>	RockShox Monarch RL, 165 x 38 mm	•	•
<b>Fork</b>	SR Suntour MobiE 25 Coil, 75 mm, 100 x 15 mm axle	•	•
<b>Motor</b>	Bosch Performance Line CX	•	•
<b>Assistance levels</b>	4 Assistance levels	•	•
<b>Pedal assist</b>	Up to 25 km/h	•	•
<b>Pushing aid</b>	Pushing aid up to 6 km/h	•	•
<b>Battery</b>	Bosch PowerPack 500 (500 Wh/13.4 Ah/36 V)	•	•
<b>Display</b>	Bosch Intuvia	•	•
	Bosch Kiox	150	150
<b>Drive</b>	Chain drive	•	•
<b>Gears</b>	Shimano Deore, 10 speed, 11–42t	•	–
	Shimano XT, 11 speed, 11–42t	–	•
<b>Brakes</b>	Shimano Deore T6000, 180 / 180 mm	•	–
	Shimano XT T785, 203 / 180 mm	–	•
	Bosch ABS (Brake Magura CMe, 180/180 mm)	500	500
<b>Stem</b>	FLYER Alloy, 31.8 mm, 95 mm, adjustable angle	•	•
<b>Handlebars</b>	FLYER Riser, 660 mm, 11°, 20 mm	•	•
<b>Saddle</b>	Selle Royal Ariel	•	•
<b>Seat post</b>	FLYER Alloy, 30.9 mm, 300 (S) / 350 (M–L) mm	•	•
<b>Wheels</b>	Hub: FLYER Formula DC-51 / FLYER Formula DC32; Wheel rims: FLYER FR21 36L; Spokes: DT Champion 2.0 mm	•	•
<b>Tyres</b>	Schwalbe Marathon GT 365 28 x 2.00	•	•
<b>Pedals</b>	FLYER Wellgo	•	•
<b>Headlight</b>	Supernova E3 E-Bike V6s	•	•
<b>Rear light</b>	B&M LED Toplight 2C	•	•
<b>Mudguard</b>	Curana C-Lite 65D 28"	•	•
<b>Kickstand</b>	Pletscher Comp 40 Flex	•	•
<b>Luggage rack</b>	FLYER compatible with Wersa System	•	•
<b>Anti-theft protection</b>	ABUS Plus battery lock system	•	•
	ABUS Bordo 6015/90 folding lock with the same key as the Plus battery lock	120	120
<b>Charger</b>	Bosch Standard Charger 4A	•	•

• Standard specification / v free option / – not available

T Low step-through frame / Z Trapeze frame / H Men's frame

# T-Serie

## The long-distance touring bike

---

A long bike ride is most fun when it's on a reliable E-Bike. The FLYER T Series combines a long-distance range with safe and stable riding and an extremely comfortable, ergonomic seating position. The premium-quality classic frame is impressive in its timeless elegance. Thanks to the quiet yet powerful motor assistance, long tours and any type of incline are not a problem with this E-Bike. The 28-inch wheels with their puncture-proof tyres provide a relaxing ride.



**T-Serie**  
Red Brown



**T-Serie**  
Pearl Black

## T-Serie

Prices for options in EUR – non-binding recommended retail price, including legal VAT

		T 5.1	T 5K	T 5R
<b>Wheel size</b>	28"	•	•	•
<b>Frame shape</b>	Low step-through frame	•	•	•
<b>Frame feature</b>	FLYER engineered, hydroformed tubing	•	•	•
<b>Frame material</b>	Aluminium	•	•	•
<b>Frame details</b>	Internal cable routing, 135 mm spacing	•	•	•
<b>Frame size</b>	S	v	v	v
	M	•	•	•
	L	v	v	v
<b>Frame colour</b>	Pearl Black	•	•	•
	Red Brown	v	v	v
<b>Fork</b>	SR Suntour NEX, 63 mm	•	•	•
<b>Motor</b>	Panasonic 36V XO Rear Mount	•	•	•
<b>Assistance levels</b>	4 Assistance levels (including auto mode)	•	•	•
<b>Pedal assist</b>	Up to 25 km/h	•	•	•
<b>Pushing aid</b>	Pushing aid up to 6 km/h	•	•	•
<b>Battery</b>	Panasonic Upright Battery 432Wh (432Wh/12Ah/36V)	•	•	•
	Panasonic Upright Battery 540Wh (540Wh/15Ah/36V)	200	200	200
	Panasonic Upright Battery 648Wh (648Wh/18Ah/36V)	400	400	400
<b>Display</b>	FLYER DO, 2" color display	•	•	•
<b>Drive</b>	Chain drive	•	•	•
<b>Gears</b>	Shimano Nexus Standard, 8 speed	•	–	–
	Shimano Alivio, 9 speed, 11-34t	–	•	–
	Shimano Nexus with coaster brake, 8 speed	–	–	•
<b>Brakes</b>	Magura HS22	•	•	•
<b>Stem</b>	Speedlifter Twist, 31.8 mm, 95 mm, S 60 mm, M 80 mm, L 100 mm, adjustable angle/height	•	•	•
<b>Handlebars</b>	FLYER Cruise, 620 mm, 42°, 55 mm	•	•	•
<b>Saddle</b>	Selle Royal Nuvola	•	•	•
<b>Seat post</b>	FLYER Cushy Suspension, 27.2 mm, 300 mm	•	•	•
<b>Wheels</b>	Hub: Shimano Alivio HB-T4000 / Shimano Nexus SG-C6001; Wheel rims: Rodi WEB21 CNC 32L; Spokes: DT Champion 2.0 mm	•	–	•
	Hub: Shimano Alivio HB-T4000 / Shimano Alivio FH-T4000; Wheel rims: Rodi WEB21 CNC 32L; Spokes: DT Champion 2.0 mm	–	•	–
<b>Tyres</b>	Schwalbe Energizer Plus 28x2.00	•	•	•
<b>Pedals</b>	FLYER VP	•	•	•
<b>Headlight</b>	B&M Lumotec Upp	•	•	•
<b>Rear light</b>	B&M LED Toplight Flat	•	•	•
<b>Mudguard</b>	SKS Cab B60	•	•	•
<b>Kickstand</b>	Pletscher Comp 40 Flex	•	•	•
<b>Luggage rack</b>	Pletscher Genius Plus	•	•	•
<b>Anti-theft protection</b>	ABUS frame lock	•	•	•
<b>Charger</b>	Panasonic Charger 4A	•	•	•

## C-Serie

### The comfortable classic model

---

It is with good reason that the C Series has been one of the most popular E-Bikes for many years. From the comfortable upright seating position, to the low step-through frame and suspension saddle, and to the suspension fork, every detail is aimed at comfort. The C Series ensures that long bicycle tours become a pleasure thanks to harmonious motor assistance and high-capacity batteries that allow an incredibly long range even on hilly terrain. With compact 26-inch wheels and frame sizes from XS, this E-Bike is particularly manoeuvrable and suitable for cyclists who are more than 150 cm tall.



## C-Serie

Prices for options in EUR – non-binding recommended retail price, including legal VAT

		<b>C 5.1</b>	<b>C 5R</b>
<b>Wheel size</b>	26"	•	•
<b>Frame shape</b>	Low step-through frame	•	•
<b>Frame feature</b>	FLYER engineered, hydroformed tubing	•	•
<b>Frame material</b>	Aluminium	•	•
<b>Frame details</b>	Internal cable routing, 135 mm spacing	•	•
<b>Frame size</b>	XS	v	v
	S	•	•
	M	v	v
<b>Frame colour</b>	Pearl White	•	•
	Khaki	v	v
	Black Matt	v	v
<b>Fork</b>	SR Suntour NEX, 63 mm	•	•
<b>Motor</b>	Panasonic 36V Standard	•	•
<b>Assistance levels</b>	4 Assistance levels (including auto mode)	•	•
<b>Pedal assist</b>	Up to 25 km/h	•	•
<b>Pushing aid</b>	Pushing aid up to 6 km/h	•	•
<b>Battery</b>	Panasonic Upright Battery 432 Wh (432 Wh / 12 Ah / 36V)	•	•
	Panasonic Upright Battery 540 Wh (540 Wh / 15 Ah / 36V)	200	200
	Panasonic Upright Battery 648 Wh (648 Wh / 18 Ah / 36V)	400	400
<b>Display</b>	Panasonic Center LCD	•	•
<b>Drive</b>	Chain drive	•	•
<b>Gears</b>	Shimano Nexus Standard, 8 speed	•	–
	Shimano Nexus with coaster brake, 8 speed	–	•
<b>Brakes</b>	Magura HS22	•	•
<b>Stem</b>	Speedifitter Twist, 31.8 mm, 95 mm, XS / S 60 mm, M 80 mm, adjustable angle/height	•	•
<b>Handlebars</b>	FLYER Cruise, 620 mm, 42°, 55 mm	•	•
<b>Saddle</b>	Selle Royal Nuvola	•	•
<b>Seat post</b>	FLYER Cushy Suspension, 27.2 mm, 300 mm	•	•
<b>Wheels</b>	Hub: Shimano Alivio HB-T4000 / Shimano Nexus SG-C6001; Wheel rims: Rodi WEB21 CNC 32L; Spokes: DT Champion 2.0 mm	•	•
<b>Tyres</b>	Schwalbe Energizer Plus 26 x 1.75	•	•
<b>Pedals</b>	FLYER VP	•	•
<b>Headlight</b>	B&M Lumotec Upp	•	•
<b>Rear light</b>	B&M LED Toplight Flat	•	•
<b>Mudguard</b>	SKS Cab B53	•	•
<b>Kickstand</b>	Pletscher Comp 40 Flex	•	•
<b>Luggage rack</b>	Pletscher Genius Plus	•	•
<b>Anti-theft protection</b>	ABUS frame lock	•	•
<b>Charger</b>	Panasonic Charger 4A	•	•

# URBAN

FLYER urban E-Bikes combine riding performance and comfort with a clean and modern design. Efficient, sustainable, and stylish – FLYER stands for modern mobility and guarantees that getting around is an experience in itself.



# Upstreet5

## Innovatively stylish

---

Whether on the road, on a quick commute, or when veering off to ride on a country track, the Upstreet5 turns e-mobility into an experience! A powerful Panasonic motor, balanced geometry, and stable 28-inch wheels with wide tyres guarantee riding comfort and safety. Sophisticated innovations, such as the particularly intuitive operation of colour display and drive - with the option of fully automatic gear shifts - and the low-maintenance belt drive, ensure unlimited riding joy.



**Upstreet5**  
Anthracite, Men's frame



**Upstreet5**  
Limegreen, Low step-through frame



**Upstreet5**  
Glacier Blue, Trapeze frame

## Upstreet5

Prices for options in EUR – non-binding recommended retail price, including legal VAT

		Upstreet5 7.03	Upstreet5 7.10	Upstreet5 7.20 HS D1 EU	Upstreet5 7.23	Upstreet5 7.23 D1
<b>Wheel size</b>	28"	●	●	●	●	●
<b>Frame shape</b>	Low step-through frame	●	●	●	●	●
	Trapeze frame	●	●	●	●	●
	Men's frame	●	●	●	●	●
<b>Frame feature</b>	FLYER engineered, hydroformed tubing	●	●	●	●	●
<b>Frame material</b>	Aluminium	●	●	●	●	●
<b>Frame details</b>	Internal cable routing, 135 mm spacing	–	●	–	–	–
	Internal cable routing, belt drive dropouts, 135 mm spacing	●	–	●	●	●
<b>Frame size</b>	S	v	v	v	v	v
	M	●	●	●	●	●
	L	v	v	v	v	v
	XL	v	v	v	v	v
<b>Frame colour</b>	Anthracite	●	●	●	●	●
	Lime Green	T	T	T	T	T
	Glacier Blue	Z	Z	Z	Z	Z
<b>Fork</b>	SR Suntour MobiE 25 Coil, 75 mm travel, 100x15 mm axle	●	●	–	●	●
	SR Suntour MobiE 25 Air, 75 mm travel, 100x15 mm axle	–	–	●	–	–
<b>Motor</b>	Panasonic 36V XO Front Mount	●	●	–	●	●
	Panasonic 36V Multi Speed Assist (2 Gear)	–	–	●	–	–
<b>Assistance levels</b>	4 Assistance levels (including auto mode)	●	●	●	●	●
<b>Pedal assist</b>	Up to 25 km/h	●	●	–	●	●
	Up to 45 km/h	–	–	●	–	–
<b>Pushing aid</b>	Pushing aid up to 6 km/h	●	●	–	●	●
	Without Pushing aid	–	–	●	–	–
<b>Setting-off aid</b>	Setting-off aid up to 18 km/h	–	–	●	–	–
	Without setting-off aid	●	●	–	●	●
<b>Battery</b>	FLYER Smart Integrated Battery SIB-630 (630 Wh/16.75 Ah/36 V)	●	●	●	●	●
<b>Display</b>	FLYER D0, 2" color display	●	●	–	●	–
	FLYER D1, 3.5" color display	–	–	●	–	●
<b>Drive</b>	Belt drive	●	–	●	●	●
	Chain drive	–	●	–	–	–
<b>Gears</b>	Shimano Nexus Standard, 8 speed; Gates Carbon Drive CDX	●	–	–	–	–
	Shimano Deore, 10 speed, 11–42t	–	●	–	–	–
	Envioilo TR; Gates Carbon Drive CDX	–	–	–	●	●
	Envioilo TR Automatic Integrated; Gates Carbon Drive CDX	–	–	●	–	300
<b>Brakes</b>	Shimano M446, 180 / 180 mm	●	●	–	●	●
	Magura MT4e, 180 / 180 mm	–	–	●	–	–
<b>Stem</b>	FLYER Alloy, 31.8 mm, 95 mm, adjustable angle	●	●	●	●	●
<b>Handlebars</b>	Kalloy HB-TR2, 640 mm, 25°	●	●	●	●	●
<b>Saddle</b>	Selle Royal Ariel	●	●	●	●	●
<b>Seat post</b>	FLYER Alloy, 30.9 mm, 300 (S) / 350 (M–XL) mm	●	●	●	●	●
<b>Wheels</b>	Hub: FLYER DC51 / Shimano Nexus SG-C6001; Wheel rims: FLYER FR21, 36-L; Spokes: DT Swiss Champion 2.0 mm	●	–	–	–	–
	Hub: FLYER DC51 / FLYER DC32; Wheel rims: FLYER FR21, 36-L; Spokes: DT Swiss Champion 2.0 mm	–	●	–	–	–
	Hub: FLYER DC51 / Envioilo TR; Wheel rims : FLYER FR21, 36-L; Spokes: DT Swiss Champion 2.0 mm	–	–	●	●	●
<b>Tyres</b>	Schwalbe Big Ben 28 x 2.15	●	●	●	●	●
<b>Pedals</b>	FLYER Wellgo	●	●	●	●	●
<b>Headlight</b>	B&M LED IQ XS	●	●	–	●	–
	B&M LED IQ-X with full beam function and daytime running light	–	–	●	–	●
<b>Rear light</b>	B&M LED Toplight 2C	●	●	–	●	●
	B&M LED Toplight Line E-Brake with brake light	–	–	●	–	–
<b>Mudguard</b>	SKS Bluemels B65	●	●	●	●	●
<b>Kickstand</b>	Pletscher Comp 40 Flex	●	●	●	●	●
<b>Luggage rack</b>	FLYER Racktime with spring clamp	●	●	●	●	●
<b>Rearview mirror</b>	Without rearview mirror	●	●	–	●	●
	With rearview mirror	–	–	●	–	–
<b>Registration plate holder</b>	Without registration plate holder	●	●	–	●	●
	Registration plate holder with light	–	–	●	–	–
<b>Anti-theft protection</b>	ABUS frame lock	●	●	●	●	●
<b>Charger</b>	FLYER Charger 4A for SIB / STB	●	●	●	●	●

● Standard specification / v free option / – not available

T Low step-through frame / Z Trapeze frame / H Men's frame

# Upstreet4

## The marathon athlete

---

The Upstreet4 just keeps on going. With a choice of two batteries and a battery capacity of up to 1000Wh, the sporty commuter and touring bike is setting new records in terms of range. Equipped with the most powerful Bosch drive and premium features, this high-end bike is designed for frequent riders and discriminating E-Bikers. The highest level of comfort is guaranteed over long distances by the comfortable sporty seating position and the frame designed for smooth riding. The Upstreet4 also sets standards in terms of safety: The Bosch E-Bike ABS, which is available as an option, allows more controlled and more stable braking even in difficult conditions. The anti-lock braking system prevents the front wheel from slipping and the rear wheel from lifting.



**Upstreet4**  
Black Matt, Men's frame



**Upstreet4**  
Red Brown, Low step-through frame



**Upstreet4**  
Black Matt, Men's frame, Second battery



**Upstreet4**  
Silver Dark Cool, Trapeze frame

## Upstreet4

Prices for options in EUR – non-binding recommended retail price, including legal VAT

		Upstreet4 7.10	Upstreet4 7.70
<b>Wheel size</b>	28"	●	●
<b>Frame shape</b>	Low step-through frame	●	●
	Trapeze frame	●	●
	Men's frame	●	●
<b>Frame feature</b>	FLYER engineered, hydroformed tubing	●	●
<b>Frame material</b>	Aluminium	●	●
<b>Frame details</b>	Internal cable routing, 135 mm spacing	●	●
<b>Frame size</b>	S	v	v
	M	●	●
	L	v	v
	XL	v	v
<b>Frame colour</b>	Black Matt	H	H
	Red Brown	T	T
	Silver Dark Cool	Z	Z
<b>Fork</b>	SR Suntour MobiE 25 Coil, 75 mm travel, 100 x 15 mm axle	●	●
<b>Motor</b>	Bosch Performance Line CX	●	●
<b>Assistance levels</b>	4 Assistance levels	●	●
<b>Pedal assist</b>	Up to 25 km/h	●	●
	Up to 45 km/h	–	–
<b>Pushing aid</b>	Pushing aid up to 6 km/h	●	●
<b>Battery</b>	Bosch PowerTube 500 (500 Wh / 13.4 Ah / 36 V)	●	●
	Frame preparation for second PowerPack battery (without battery)	200	200
	Frame preparation for second PowerPack battery (500 Wh / 13.4 Ah / 36 V)	950	950
<b>Display</b>	Bosch Intuvia	●	●
	Bosch Kiox	150	150
<b>Drive</b>	Chain drive	●	●
<b>Gears</b>	Shimano Deore, 10 speed, 11–42t	●	–
	Shimano XT, 11 speed, 11–46t	–	●
<b>Brakes</b>	Shimano Deore M6000, 180 / 180 mm	●	–
	Shimano XT M8000, 180 / 180 mm	–	●
	Bosch ABS (Brake Magura CMe, 180 / 180 mm)	500	500
<b>Stem</b>	FLYER Alloy, 31.8 mm, 95 mm, adjustable angle	●	●
<b>Handlebars</b>	Kalloy HB-TR2, 640 mm, 25°	●	●
<b>Saddle</b>	Selle Royal Ariel	●	●
<b>Seat post</b>	FLYER Alloy, 30.9 mm, 300 (S) / 350 (M–XL) mm	●	●
<b>Wheels</b>	Hub: Shimano Deore HB-M6010 / Shimano Deore FH-M6000; Wheel rims: Mach1 650, 32-L; Spokes: DT Swiss Champion 2.0 mm	●	–
	Hub: Shimano XT HB-M8010 / Shimano XT FH-M8000; Wheel rims: Mach1 650, 32-L; Spokes: DT Swiss Champion 2.0 mm	–	●
<b>Tyres</b>	Schwalbe Big Ben 28 x 2.15	●	●
<b>Pedals</b>	FLYER Wellgo	●	●
<b>Headlight</b>	Supernova MINI 2	●	–
	Supernova M99 MINI PURE-25	–	●
	Supernova M99 MINI PURE-45	–	–
<b>Rear light</b>	B&M LED Toplight 2C	●	●
<b>Mudguard</b>	SKS Bluemels B65	●	●
<b>Kickstand</b>	Pletscher Comp 40 Flex	●	●
<b>Luggage rack</b>	FLYER Racktime with spring clamp	●	●
<b>Rearview mirror</b>	Without rearview mirror	●	●
	With rearview mirror	–	–
<b>Registration plate holder</b>	Without registration plate holder	●	●
	With registration plate holder	–	–
<b>Anti-theft protection</b>	ABUS frame lock	●	●
<b>Charger</b>	Bosch Standard Charger 4A	●	–
	Bosch Fast Charger 6A	–	●

● Standard specification / v free option / – not available

T Low step-through frame / Z Trapeze frame / H Men's frame

# Upstreet1

The agile speedster for around town

---

The Upstreet1 displays its greatness in confined spaces. With its compact dimensions and refreshing design, this extraordinary E-Bike combines urban mobility with riding fun. Despite its compact 20-inch wheels and agility, the Upstreet1 boasts an astoundingly high level of riding stability, and with the riding comfort expected of FLYER, is convincing over long distances, too. The whisper-quiet Bosch Active Line Plus motor allows you to ride through urban areas almost silently. And through all this, the Upstreet1 remains faithful to the “one for all” motto: this one-size E-Bike is suitable for anyone who is 150 to 190 centimetres tall.



**Upstreet1**  
Classic Red



**Upstreet1**  
Black Matt



**Upstreet1**  
Lime Green

## Upstreet1

Prices for options in EUR – non-binding recommended retail price, including legal VAT

		Upstreet1 5.00	Upstreet1 5.01R	Upstreet1 7.03
<b>Wheel size</b>	20"	•	•	•
<b>Frame shape</b>	Low step-through frame	•	•	•
<b>Frame feature</b>	FLYER engineered, hydroformed tubing	•	•	•
<b>Frame material</b>	Aluminium	•	•	•
<b>Frame details</b>	Internal cable routing, 135 mm spacing	•	•	–
	Internal cable routing, belt drive dropouts, 135 mm spacing	–	–	•
<b>Frame size</b>	one size	•	•	•
<b>Frame colour</b>	Black Matt	•	•	•
	Lime Green	v	v	v
	Classic Red	v	v	v
<b>Fork</b>	FLYER rigid fork	•	•	•
<b>Motor</b>	Bosch Active Line Plus	•	•	•
<b>Assistance levels</b>	4 Assistance levels	•	•	•
<b>Pedal assist</b>	Up to 25 km/h	•	•	•
<b>Pushing aid</b>	Pushing aid up to 6 km/h	•	•	•
<b>Battery</b>	Bosch PowerTube 500 (500 Wh / 13.4 Ah / 36 V)	•	•	•
<b>Display</b>	Bosch Purion	•	•	–
	Bosch Intuvia	–	–	•
<b>Drive</b>	Belt drive	–	–	•
	Chain drive	•	•	–
<b>Gears</b>	Shimano Nexus Standard, 8 speed	•	–	–
	Shimano Nexus with coaster brake, 8 speed	–	•	–
	Shimano Nexus Standard, 8 speed; Gates Carbon Drive CDX	–	–	•
<b>Brakes</b>	Shimano M446, 180 / 160 mm	•	•	–
	Shimano Deore M6000, 180 / 160 mm	–	–	•
<b>Stem</b>	Speedlifter Twist Pro, 31.8 mm, 88 mm, 150 mm, adjustable angle / height	•	•	•
<b>Handlebars</b>	FLYER Riser, 660 mm, 11°, 20 mm	•	•	•
<b>Saddle</b>	Selle Royal Ariel	•	•	•
<b>Seat post</b>	SR Suntour NCX, 50 mm suspension, 27.2 mm, 400 mm	•	•	•
<b>Wheels</b>	Hub: FLYER CL25 / Shimano Nexus SG-C6001; Wheel rims: FLYER FR21, 32-L; Spokes: DT Swiss Champion 2.0 mm	•	•	•
<b>Tyres</b>	Schwalbe Big Ben 20 x 2.15	•	•	•
<b>Pedals</b>	FLYER Wellgo	•	•	•
<b>Headlight</b>	B&M Lumotec Upp	•	•	–
	Supernova MINI 2	–	–	•
<b>Rear light</b>	B&M LED Toplight 2C	•	•	•
<b>Mudguard</b>	SKS Bluemels B65	•	•	•
<b>Kickstand</b>	Pletscher Comp 40 Flex	•	•	•
<b>Luggage rack</b>	FLYER Racktime with spring clamp	•	•	•
<b>Anti-theft protection</b>	ABUS frame lock	•	•	•
<b>Charger</b>	Bosch Compact Charger 2A	•	•	–
	Bosch Standard Charger 4A	–	–	•

• Standard specification / v free option / – not available

T Low step-through frame / Z Trapeze frame / H Men's frame

# Pluto

## Take-along transport

---

Dynamics, a smooth ride and – above all – comfort characterise this stable folding bicycle. There are almost limitless opportunities for the small Pluto to provide a great deal of additional freedom. Whether for a camping trip or on your daily train commute, rarely has the desire for independence and progression been better met than with this compact and practical folding bike. 20-inch tyres and a one-size frame for riders who are 150 to 190 centimetres tall. When space is at a premium, the Pluto comes into its own.



**Pluto 3.01**  
Pearl Black / Silver Dark Cool

## Pluto

Prices for options in EUR – non-binding recommended retail price, including legal VAT

		Pluto 3.01	Pluto 3.01R
<b>Wheel size</b>	20"	•	•
<b>Frame shape</b>	Low step-through frame	•	•
<b>Frame feature</b>	FLYER engineered, hydroformed tubing, foldable frame	•	•
<b>Frame material</b>	Aluminium	•	•
<b>Frame details</b>	Internal cable routing, 135 mm spacing	•	•
<b>Frame size</b>	one size	•	•
<b>Frame colour</b>	Pearl Black / Silver Dark Cool	•	•
<b>Fork</b>	FLYER rigid fork	•	•
<b>Motor</b>	Panasonic 36 V Standard	•	•
<b>Assistance levels</b>	4 Assistance levels (including auto mode)	•	•
<b>Pedal assist</b>	Up to 25 km/h	•	•
<b>Pushing aid</b>	Pushing aid up to 6 km/h	•	•
<b>Battery</b>	Panasonic Upright Battery 432Wh (432Wh/12Ah/36V)	•	•
	Panasonic Upright Battery 540Wh (540Wh/15Ah/36V)	200	200
	Panasonic Upright Battery 648Wh (648Wh/18Ah/36V)	400	400
<b>Display</b>	FLYER DO, 2" color display	•	•
<b>Gears</b>	Shimano Nexus Standard, 8 speed	•	-
	Shimano Nexus with coaster brake, 8 speed	-	•
<b>Brakes</b>	Magura HS22	•	•
<b>Stem</b>	Speedlifter Twist Pro, 31.8 mm, 88 mm, 150 mm, adjustable angle/height	•	•
<b>Handlebars</b>	FLYER Riser, 660 mm, 11°, 20 mm	•	•
<b>Saddle</b>	Selle Royal Strengtex	•	•
<b>Seat post</b>	SR Suntour NCX, 50 mm suspension, 27.2 mm, 400 mm	•	•
<b>Wheels</b>	Hub: Shimano Alivio HB-T4000 / Shimano Nexus SG-C6001; Wheel rims: AlexWheel rims DM22, 36-L; Spokes: DT Swiss Champion 2.0 mm	•	•
<b>Tyres</b>	Schwalbe Big Ben 20x2.15	•	•
<b>Pedals</b>	SR Suntour NX-70	•	•
<b>Headlight</b>	B&M Lumotec Upp	•	•
<b>Rear light</b>	B&M LED Toplight 2C	•	•
<b>Mudguard</b>	SKS Bluemels B65	•	•
<b>Kickstand</b>	Pletscher Twin	•	•
<b>Luggage rack</b>	Racktime Fold-it with spring clamp	•	•
<b>Anti-theft protection</b>	ABUS frame lock	•	•
<b>Charger</b>	Panasonic Charger 4A	•	•

# The drive

## The heart of every E-Bike

---

FLYER uses a centrally mounted mid-drive motor. This drive concept is characterised by an ideal weight distribution and low centre of gravity. FLYER developers ensure that every E-Bike is equipped with a suitable drive. The properties and installation of the different motor systems have a significant impact on handling. We use the appropriate motor for every type of geometry, every seating position, and every specific type of riding. Thanks to our many decades of know-how and our clear focus on E-Bikes we know which drive system is ideally suited to each FLYER E-Bike, and select the drives carefully in all segments and for all series. In the 2019 model year, we will continue to use the tried-and-tested technologically outstanding drives by renowned manufacturers Panasonic and Bosch. Both systems offer the high level of quality, reliability and safety that FLYER as a premium supplier represents and that we vouch for through our comprehensive warranty services.

### Batteryübersicht

---

	<b>Battery</b>	<b>Energy content in Wh</b>	<b>Capacity min. in Ah</b>	<b>Voltage in V</b>	<b>Dimensions LxWxH in mm</b>	<b>Weight</b>	<b>Integrated in model</b>
BOSCH Battery	Bosch PowerPack 500 Rack Battery	500	13,4	36	372 x 122 x 80	2,7	Gotour 2
	Bosch PowerTube 500	500	13,4	36	349 x 84 x 65	2,8	Gotour6 Uproc1 Uproc3 Uproc6 Upstreet1 Upstreet4
	Bosch PowerPack 500	500	13,4	36	325 x 92 x 90	2,6	TX-Serie Upstreet4
Panasonic Battery	Panasonic Upright Battery 432Wh	432	12	36	285 x 112 x 103	3,21	C-Serie T-Serie Pluto
	Panasonic Upright Battery 540Wh	540	15	36	285 x 130 x 112	3,8	C-Serie T-Serie Pluto
	Panasonic Upright Battery 648Wh	648	18	36	285 x 140 x 112	4,5	C-Serie T-Serie Pluto
FLYER Battery	FLYER Seat Tube Battery STB-630	630	16,75	36	286 x 146 x 111	3,8	Gotour4 Gotour5
	FLYER Seat Tube Battery STB-750	750	20,1	36	286 x 146 x 111	4,3	Gotour4 Gotour5
	FLYER Smart Integrated Battery SIB-630	630	16,75	36	425 x 101 x 105	3,7	Upstreet5 Uproc2 Uproc4 Uproc7

### Overview of chargers

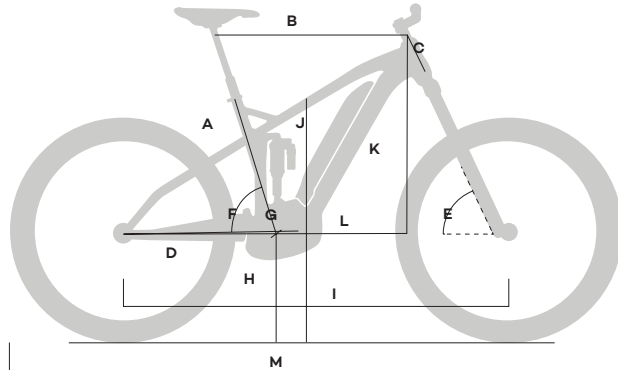
---

	<b>Charger</b>	<b>Compatibility</b>	<b>max. output in W</b>	<b>max. charging current in A</b>	<b>Charging duration in h</b>
Panasonic charger	Panasonic Charger 4A	Panasonic Upright Battery 432Wh Panasonic Upright Battery 540Wh Panasonic Upright Battery 648Wh	168	4	3,9 h (432Wh Battery) 4,9 h (540Wh Battery) 5,8 h (648Wh Battery)
BOSCH charger	Bosch Compact Charger 2A	Bosch PowerPack 500 Rack Battery Bosch PowerTube 500 Bosch PowerPack 500	100	2	7,5 h (500Wh Battery)
	Bosch Standard Charger 4A	Bosch PowerPack 500 Rack Battery Bosch PowerTube 500 Bosch PowerPack 500	198	4	4,5 h (500Wh Aku)
	Bosch Fast Charger 6A	Bosch PowerPack 500 Rack Battery Bosch PowerTube 500 Bosch PowerPack 500	290	6	3 h (500Wh Battery)
FLYER charger	FLYER Charger 4A	FLYER Smart Integrated Battery SIB-630 FLYER Seat Tube Battery STB-630 FLYER Seat Tube Battery STB-750	168	4	5,7 h (630 Wh Battery) 6,8 h (750 Wh Battery)
	FLYER Charger 4A (Hersteller ST chargers)	FLYER Smart Integrated Battery SIB-630 FLYER Seat Tube Battery STB-630 FLYER Seat Tube Battery STB-750	168	4	5,7 h (630 Wh Battery) 6,8 h (750 Wh Battery)

## Overview of motors

Motor	Features	BOSCH mid-drive motors									
		Pedal assist up to	Continuous rated power in watts	Gears in watts	Max. output hub gears	Max. assistance hub gears in %	Max. assistance hub gears in %	Max. torque hub gears in Nm	Assistance levels in %	Weight kg	Integrated into model
36 V Active Line Plus	The Active Line Plus is impressive with its extremely compact construction and light weight.	25km/h	250	418	418	270	250	50	ECO: 40 TOUR: 100 SPORT: 180 TURBO: 270	3,3	Upstreet1 Gotour6 Gotour2
36 V Performance CX	The Bosch Performance Line CX is one of the best e-MTB motors on the market. It is perfectly adjusted to the needs of e-mountain bikers. A low Q factor, strong pedal power on any terrain, and consistent levels of assistance at a high pedal frequency.	25km/h	250	600	—	300	—	75	ECO: 50 TOUR: 120 SPORT/MTB: 210–300 TURBO: 300	4	Upstreet4 Uproc1 Uproc3 Uproc6 TX-Serie
36 V Standard	Standard motor for a maximum range and the best price-performance ratio with a moderate performance. The rear mount provides a long wheelbase and extremely safe and smooth handling.	25km/h	250	400	400	150	150	65	ECO: 60 STANDARD: 100 HIGH: 150 AUTO: 60–150	3,9	C-Serie
36 V X0 Front Mount	XO motor generation compared to standard: 30% more peak performance, 15N higher torque. The front mount allows a short wheelbase for a sporty and agile geometry.	25km/h	250	600	600	300	300	80	ECO: 70 STANDARD: 150 HIGH: 300 AUTO: 70–300	3,6	Upstreet5
36 V X0 Rear Mount	XO motor generation compared to standard: 30% more peak performance, 15N higher torque. The front mount allows a short wheelbase for a sporty and agile geometry.	25km/h	250	600	600	300	300	80	ECO: 70 STANDARD: 150 HIGH: 300 AUTO: 70 – 300	3,7	Gotour4 Gotour5 T-Serie Pluto
(2-gear) 36 V Multi Speed	Multi-speed motor with two integrated gears that can be switched electronically. Up to 40% more "gears" available. Smaller gears = increased torque on the back wheel. The front mount allows a short wheelbase for a sporty and agile geometry.	45km/h	250	600	600	300	300	75	ECO: 70 STANDARD: 150 HIGH: 300 AUTO: 70–300	4,9	Upstreet5
36 V GXO Front Mount	Latest GX motor generation compared to XO: 700 grams lighter, 10H higher torque, improved response and riding dynamics, ISIS crank interface, more compact construction, low-noise.	25km/h	250	600	—	300	—	90	ECO: 70 STANDARD: 150 HIGH: 300 AUTO: 70–300	2,9	Uproc2 Uproc4 Uproc7

# Frame geometries



<b>A</b>	Frame height
<b>B</b>	Top tube length
<b>C</b>	Head tube length
<b>D</b>	Chain stay length
<b>E</b>	Steering angle
<b>F</b>	Seat tube angle
<b>G</b>	Bottom bracket drop
<b>H</b>	Bottom bracket height
<b>I</b>	Wheelbase
<b>J</b>	Top tubing height
<b>K</b>	Stack
<b>L</b>	Reach
<b>M</b>	Total length

<b>Uproc7</b>				
Fullsuspension frame				
cm	S	M	L	XL
A	410	440	480	505
B	565	590	623	655
C	120	130	140	150
D	450	450	450	450
E	66°	66°	66°	66°
F	75°	75°	75°	75°
G	8	8	8	8
H	358	358	358	358
I	1174	1200	1234	1268
J	775	775	775	775
K	605	614	623	632
L	408	430	460	490
M	1906	1932	1966	2000

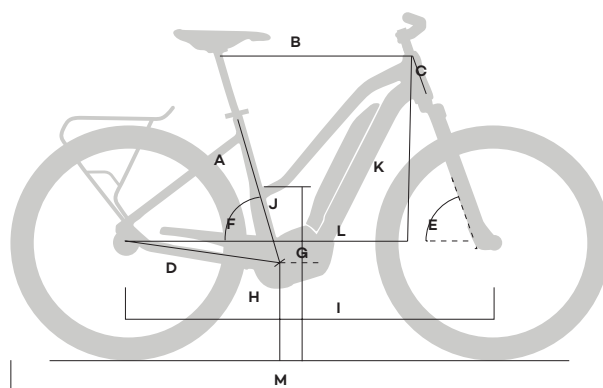
<b>Uproc6</b>				
Fullsuspension frame				
cm	S	M	L	XL
A	420	440	480	520
B	562	595	627	659
C	120	130	140	150
D	465	465	465	465
E	65.5	65.5	65.5	65.5
F	75°	75°	75°	75°
G	8	8	8	8
H	350	350	350	350
I	1181	1215	1249	1283
J	790	790	790	790
K	605	614	623	632
L	400	430	460	490
M	1900	1930	1960	1990

<b>Uproc4</b>				
Fullsuspension frame				
cm	S	M	L	XL
A	410	440	480	505
B	562	587	619	652
C	120	130	140	150
D	450	450	450	450
E	67	67	67	67
F	76	76	76	76
G	15	15	15	15
H	351	351	351	351
I	1166	1192	1226	1260
J	760	765	765	760
K	584	593	602	611
L	417	439	469	499
M	1898	1924	1958	1992

<b>Uproc3</b>				
Fullsuspension frame				
cm	S	M	L	XL
A	420	440	480	520
B	560	593	625	657
C	120	130	140	150
D	465	465	465	465
E	66.5°	66.5°	66.5°	66.5°
F	76°	76°	76°	76°
G	15	15	15	15
H	344	344	344	344
I	1174	1208	1242	1276
J	780	780	780	780
K	599	608	617	626
L	410	440	470	500
M	1890	1920	1950	1980

<b>Uproc2</b>				
Hardtail frame				
cm	S	M	L	XL
A	400	440	480	520
B	588	607	635	668
C	120	130	140	150
D	485	485	485	485
E	67.5	68°	68°	68
F	73°	73°	73°	73
G	58	58	58	58
H	312	312	312	312
I	1170	1183	1212	1246
J	780	785	795	795
K	633	644	654	663
L	395	410	435	465
M	1911	1924	1953	1987

<b>Uproc1</b>				
Hardtail frame				
cm	S	M	L	XL
A	410	440	480	520
B	584	611	640	667.5
C	120	130	140	150
D	468	468	468	468
E	67.5°	67.5°	67.5°	67.5°
F	73°	73°	73°	73°
G	50	50	50	50
H	308.5	308.5	308.5	308.5
I	1145	1174	1204	1232
J	760	760	760	760
K	621	630	639	648
L	395	420	445	470
M	1860	1890	1910	1940



<b>A</b>	Frame height
<b>B</b>	Top tube length
<b>C</b>	Head tube length
<b>D</b>	Chain stay length
<b>E</b>	Steering angle
<b>F</b>	Seat tube angle
<b>G</b>	Bottom bracket drop
<b>H</b>	Bottom bracket height
<b>I</b>	Wheelbase
<b>J</b>	Top tubing height
<b>K</b>	Stack
<b>L</b>	Reach
<b>M</b>	Total length

<b>Gotour6</b>				
Low step-through frame				
cm	S	M	L	XL
<b>A</b>	450	490	530	570
<b>B</b>	585	605	625	645
<b>C</b>	150	160	170	180
<b>D</b>	480	480	480	480
<b>E</b>	69°	70°	70°	70°
<b>F</b>	73°	73°	73°	73°
<b>G</b>	65	65	65	65
<b>H</b>	305	305	305	305
<b>I</b>	1134	1143	1164	1184
<b>J</b>	415	415	415	415
<b>K</b>	635	649	659	668
<b>L</b>	390	406	420	440
<b>M</b>	1874	1883	1904	1924

<b>Gotour6</b>				
Trapeze frame				
cm	S	M	L	XL
<b>A</b>	450	490	530	570
<b>B</b>	585	605	625	645
<b>C</b>	150	160	170	180
<b>D</b>	480	480	480	480
<b>E</b>	69°	70°	70°	70°
<b>F</b>	73°	73°	73°	73°
<b>G</b>	65	65	65	65
<b>H</b>	305	305	305	305
<b>I</b>	1134	1143	1164	1184
<b>J</b>	745	745	745	745
<b>K</b>	635	649	659	668
<b>L</b>	390	406	420	440
<b>M</b>	1874	1883	1904	1924

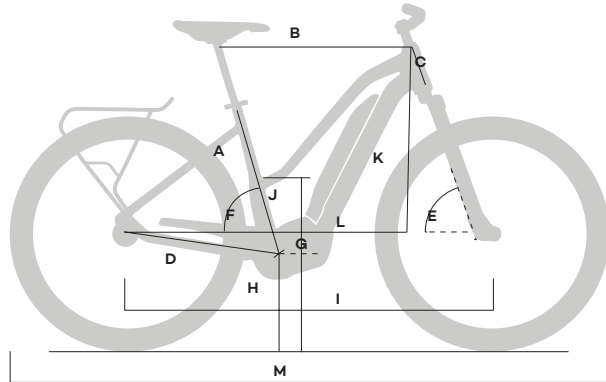
<b>Gotour6</b>			
Men's frame			
cm	M	L	XL
<b>A</b>	490	530	570
<b>B</b>	605	625	645
<b>C</b>	160	170	180
<b>D</b>	480	480	480
<b>E</b>	70°	70°	70°
<b>F</b>	73°	73°	73°
<b>G</b>	65	65	65
<b>H</b>	305	305	305
<b>I</b>	1143	1164	1184
<b>J</b>	820	820	820
<b>K</b>	649	659	668
<b>L</b>	406	420	440
<b>M</b>	1883	1904	1924

<b>Gotour2</b>				
Low step-through frame				
cm	S	M	L	XL
<b>A</b>	450	490	530	570
<b>B</b>	585	605	625	645
<b>C</b>	140	150	170	190
<b>D</b>	485	485	485	485
<b>E</b>	69	70	70	70
<b>F</b>	73	73	73	73
<b>G</b>	65	65	65	65
<b>H</b>	305	305	305	305
<b>I</b>	1137	1146	1167	1189
<b>J</b>	420	420	420	420
<b>K</b>	631	645	664	682
<b>L</b>	392	407	422	436
<b>M</b>	1877	1886	1907	1929

<b>Gotour5</b>			
Low step-through frame			
cm	S	M	L
<b>A</b>	450	490	530
<b>B</b>	580	600	620
<b>C</b>	140	160	170
<b>D</b>	544	544	544
<b>E</b>	69°	70°	70°
<b>F</b>	73°	73°	73°
<b>G</b>	65	65	65
<b>H</b>	298	298	298
<b>I</b>	1210	1220	1240
<b>J</b>	360	360	360
<b>K</b>	626	650	659
<b>L</b>	405	418	433
<b>M</b>	1936	1946	1966

<b>Gotour4</b>			
Low step-through frame			
cm	XS	S	M
<b>A</b>	420	450	490
<b>B</b>	565	586	606
<b>C</b>	150	160	180
<b>D</b>	520	520	520
<b>E</b>	67.6°	68.6°	69.6°
<b>F</b>	73.6°	73.6°	73.6°
<b>G</b>	45	45	45
<b>H</b>	288	288	288
<b>I</b>	1190	1201	1212
<b>J</b>	360	360	360
<b>K</b>	568	582	605
<b>L</b>	413	429	442
<b>M</b>	1856	1867	1878

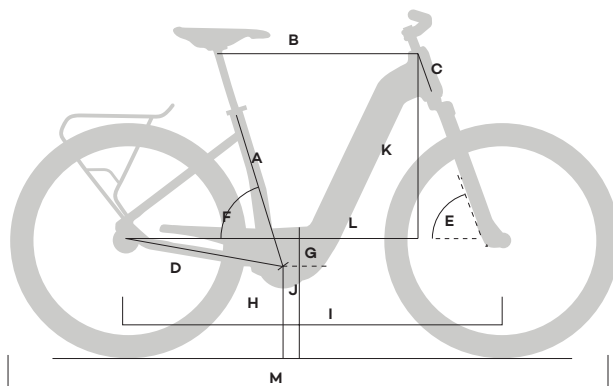
# Frame geometries



<b>A</b>	Frame height
<b>B</b>	Top tube length
<b>C</b>	Head tube length
<b>D</b>	Chain stay length
<b>E</b>	Steering angle
<b>F</b>	Seat tube angle
<b>G</b>	Bottom bracket drop
<b>H</b>	Bottom bracket height
<b>I</b>	Wheelbase
<b>J</b>	Top tubing height
<b>K</b>	Stack
<b>L</b>	Reach
<b>M</b>	Total length

TX-Serie			T-Serie			C-Serie					
Fullsuspension frame			Low step-through frame			Low step-through frame					
	S	M	L		S	M	L		XS	S	M
cm	160 - 170	170 - 180	>180	cm	160 - 170	170 - 180	180 - 190	cm	150 - 160	160 - 170	170 - 180
<b>A</b>	420	450	490	<b>A</b>	450	500	550	<b>A</b>	416	450	500
<b>B</b>	570	600	630	<b>B</b>	590	615	640	<b>B</b>	570	590	615
<b>C</b>	120	130	140	<b>C</b>	140	160	180	<b>C</b>	120	140	160
<b>D</b>	472	472	472	<b>D</b>	546	546	546	<b>D</b>	526	526	526
<b>E</b>	68.5°	68.5°	68.5°	<b>E</b>	70.5°	70.5°	70.5°	<b>E</b>	70.5°	70.5°	70.5°
<b>F</b>	74.5°	74.5°	74.5°	<b>F</b>	72°	72°	72°	<b>F</b>	72°	72°	72°
<b>G</b>	17	17	17	<b>G</b>	60	60	60	<b>G</b>	40	40	40
<b>H</b>	340	340	340	<b>H</b>	294	294	294	<b>H</b>	288	288	288
<b>I</b>	1139	1170	1201	<b>I</b>	1180	1205	1231	<b>I</b>	1143	1164	1189
<b>J</b>	720	715	710	<b>J</b>	450	450	450	<b>J</b>	370	370	370
<b>K</b>	562	580	590	<b>K</b>	606	624	644	<b>K</b>	530	550	568
<b>L</b>	398	425	453	<b>L</b>	393	412	435	<b>L</b>	402	416	435
<b>M</b>	1855	1886	1917	<b>M</b>	1882	1907	1925	<b>M</b>	1806	1826	1851

Upstreet5				Upstreet5				Upstreet5						
Low step-through frame				Trapeze frame				Men's frame						
	S	M	L		S	M	L		S	M	L			
cm	160 - 170	170 - 180	180 - 190	190 - 200	cm	160 - 170	170 - 180	180 - 190	190 - 200	cm	160 - 170	170 - 180	180 - 190	190 - 200
<b>A</b>	430	470	510	550	<b>A</b>	430	470	510	550	<b>A</b>	440	480	520	560
<b>B</b>	580	590	615	640	<b>B</b>	580	590	615	640	<b>B</b>	580	590	615	640
<b>C</b>	130	150	170	190	<b>C</b>	130	150	170	190	<b>C</b>	130	150	170	190
<b>D</b>	480	480	480	480	<b>D</b>	480	480	480	480	<b>D</b>	480	480	480	480
<b>E</b>	69°	70°	70.5°	70.5°	<b>E</b>	69°	70°	70.5°	70.5°	<b>E</b>	69°	70°	70.5°	70.5°
<b>F</b>	73°	73°	73°	73°	<b>F</b>	73°	73°	73°	73°	<b>F</b>	73°	73°	73°	73°
<b>G</b>	65	65	65	65	<b>G</b>	65	65	65	65	<b>G</b>	65	65	65	65
<b>H</b>	305	305	305	305	<b>H</b>	305	305	305	305	<b>H</b>	305	305	305	305
<b>I</b>	1129	1129	1149	1175	<b>I</b>	1129	1129	1149	1175	<b>I</b>	1129	1129	1149	1175
<b>J</b>	436	436	436	436	<b>J</b>	702	696	716	710	<b>J</b>	810	836	861	893
<b>K</b>	637	660	681	700	<b>K</b>	637	660	681	700	<b>K</b>	637	660	681	700
<b>L</b>	385	388	406	425	<b>L</b>	385	388	406	425	<b>L</b>	385	388	406	425
<b>M</b>	1869	1869	1889	1915	<b>M</b>	1869	1869	1889	1915	<b>M</b>	1869	1869	1889	1915



A	Frame height
B	Top tube length
C	Head tube length
D	Chain stay length
E	Steering angle
F	Seat tube angle
G	Bottom bracket drop
H	Bottom bracket height
I	Wheelbase
J	Top tubing height
K	Stack
L	Reach
M	Total length

<b>Upstreet4</b>				
	<b>Low step-through frame</b>			
	<b>S</b>	<b>M</b>	<b>L</b>	<b>XL</b>
<b>cm</b>	<b>160 – 170</b>	<b>170 – 180</b>	<b>180 – 190</b>	<b>190 – 200</b>
<b>A</b>	430	470	510	550
<b>B</b>	580	590	615	640
<b>C</b>	130	140	150	160
<b>D</b>	482	482	482	482
<b>E</b>	69	69	69	69
<b>F</b>	73	73	73	73
<b>G</b>	60	60	60	60
<b>H</b>	312	312	312	312
<b>I</b>	1131	1142	1168	1194
<b>J</b>	430	430	430	430
<b>K</b>	628	638	647	656
<b>L</b>	387	395	417	439
<b>M</b>	1876	1887	1913	1939

<b>Upstreet4</b>				
	<b>Trapeze frame</b>			
	<b>S</b>	<b>M</b>	<b>L</b>	<b>XL</b>
<b>cm</b>	<b>160 – 170</b>	<b>170 – 180</b>	<b>180 – 190</b>	<b>190 – 200</b>
<b>A</b>	430	470	510	550
<b>B</b>	580	590	615	640
<b>C</b>	130	140	150	160
<b>D</b>	482	482	482	482
<b>E</b>	69	69	69	69
<b>F</b>	73	73	73	73
<b>G</b>	60	60	60	60
<b>H</b>	312	312	312	312
<b>I</b>	1131	1142	1168	1194
<b>J</b>	765	775	764	755
<b>K</b>	628	638	647	656
<b>L</b>	387	395	417	439
<b>M</b>	1876	1887	1913	1939

<b>Upstreet4</b>				
	<b>Men's frame</b>			
	<b>S</b>	<b>M</b>	<b>L</b>	<b>XL</b>
<b>cm</b>	<b>160 – 170</b>	<b>170 – 180</b>	<b>180 – 190</b>	<b>190 – 200</b>
<b>A</b>	430	470	510	550
<b>B</b>	580	590	615	640
<b>C</b>	130	140	150	160
<b>D</b>	482	482	482	482
<b>E</b>	69	69	69	69
<b>F</b>	73	73	73	73
<b>G</b>	60	60	60	60
<b>H</b>	312	312	312	312
<b>I</b>	1131	1142	1168	1194
<b>J</b>	792	795	792	790
<b>K</b>	628	638	647	656
<b>L</b>	387	395	417	439
<b>M</b>	1876	1887	1913	1939

<b>Upstreet1</b>	
	<b>One Size</b>
<b>cm</b>	-
<b>A</b>	440
<b>B</b>	580
<b>C</b>	220
<b>D</b>	420
<b>E</b>	70,5
<b>F</b>	72
<b>G</b>	22
<b>H</b>	280
<b>I</b>	1072
<b>J</b>	370
<b>K</b>	546
<b>L</b>	403
<b>M</b>	1588

<b>Pluto</b>	
	<b>Folding Bike</b>
	<b>One Size</b>
<b>cm</b>	-
<b>A</b>	450
<b>B</b>	580
<b>C</b>	240
<b>D</b>	445
<b>E</b>	70,5°
<b>F</b>	72°
<b>G</b>	-20
<b>H</b>	281,5
<b>I</b>	1100
<b>J</b>	407
<b>K</b>	546
<b>L</b>	407
<b>M</b>	1623

Folded:  
(H x B x T cm):  
1070 x 900 x 400

# On-line dealer area

<https://dealer.flyer-bikes.com>

As a registered dealer, you can order FLYER products in the on-line dealer area and obtain access to all the important information and documents you need, as well as to our media database.

You can manage your own dealer profile under "My profile" and enter all the FLYER models that you offer. You can also list your upcoming events. End customers will find your dealer profile under "Find a dealer".



**WILLKOMMEN**  
auf der FLYER eCommerce Plattform!

**Ersatzteilsuche**  
Finden Sie Ihr Ersatzteil anhand Rahmennummer:

**Ersatzteilkatalog**  
Finden Sie Ihr gesuchtes Ersatzteil

**Marketingartikel**  
Peppen Sie Ihren Anlass mit Marketing-Materialien auf:

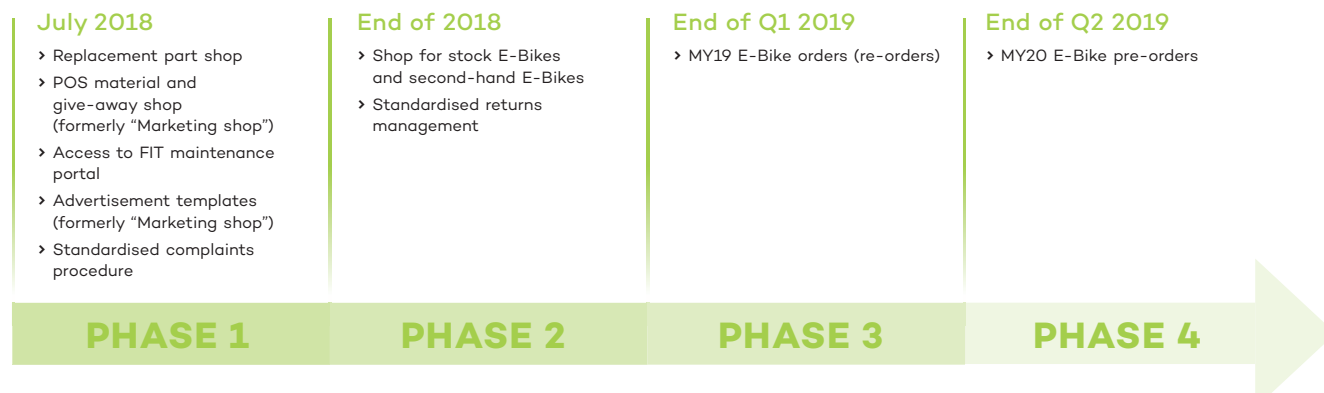
## FLYER e-commerce platform (FCP)

The FLYER e-commerce platform (FCP) is our new B2B portal, which is progressively replacing the existing dealer area on our website. With its clear layout, the FCP will significantly simplify the order process for you. In a first stage from July 2018 onwards, you will be able to order replacement parts, POS material, and give-aways via the new platform. The most important and most frequently ordered items are listed at the start. After the launch, continuous work will be carried out to expand functionalities and available items. Please send your suggestions for improvements and any other feedback to web@flyer.ch

Ersatzteilkatalog

Mein Konto

## FCP expansion steps





[www.flyer-bikes.com](http://www.flyer-bikes.com)

-  [facebook.com/flyerbikes](https://facebook.com/flyerbikes)
-  [instagram.com/flyerbikes](https://instagram.com/flyerbikes)
-  [youtube.com/flyerebikes](https://youtube.com/flyerebikes)
-  [twitter.com/flyerbikes](https://twitter.com/flyerbikes)



Biketec AG  
Schwende 1  
CH-4950 Huttwil  
T +41 (0)62 959 55 55  
F +41 (0)62 959 55 66  
[info@flyer.ch](mailto:info@flyer.ch)