## +STROMER-

#HereToChange



Our mobility requires change, and we can all do our part. Trade in traffic or the stress of public transport for a healthier mode of travel and fresh morning air. Look forward to your commute every day. Experience the indescribable feeling of freedom and autonomy on two wheels. Enjoy every curve and every moment. At Stromer our daily task is promoting and advancing mobility while offering you an incomparable riding experience.

We are **#HereToChange**.

# The nimble e-bike for every day.

With a talent for innovation and engineering, we strive for the highest precision and quality. We develop Speed Pedelecs (e-bikes up to 45 km/h) for people who want to get things done and who also enjoy being on the go themselves.

High  $CO_2$  emissions and stress in commuter traffic? Not with a Stromer. In 2022 over 110,000 people around the world rode more than 99 million kilometers on a Stromer. Compared to car drivers, they thereby saved 18,847 tons of  $CO_2$ .

Join the Stromer community and experience pure riding joy!

- Incomparable drive powerful, silent and dynamic
- In an exhilarating 2.9 seconds from 0 to 45 km/h
- Ideal for daily commutes up to 35 km or even more (range up to 240 km)
- Travel efficiently, without breaking a sweat even for less athletic riders
- Uncompromising, comprehensive safety concept – from visibility and components to connectivity
- Better performance at your job
- More relaxation after clocking out



## What makes a Stromer so special.



### #Design

We give shape to riding fun. Invisible cable Strong brake system — optionally with aesthetics with technology.

### #Connectivity

Over-the-air updates, free app, triple anti-theft Our powerful rear-wheel motors with up to protection with GPS localization, Smartlock, 940 W | 52 Nm help to silently and dynamicrash detection, individual motor settings and cally accelerate up to 45 km/h. And the best much more: Thanks to the full connectivity via thing? They act directly on the hub. This means OMNI connect, you have the best connection less wear, and instead more thrust, safety and to your Stromer.

### #Range

Stromer batteries have true endurance: Our strongest battery can make it up to 260 km, or even further thanks to recuperation of the braking energy (regenerative braking).

### #Safety

routing, barely visible motor, fully integrated ABS — and daytime running light, tires with battery and on-board computer: The award the highest grip, best balance: Your safety is winning, integrated design perfectly combines guaranteed by top-quality technologies and components.

### #Power

riding fun.



# More riding pleasure, safely.

Our Speed Pedelecs are specially designed for riding on the road and in urban traffic – terrain on which optimal balance, braking power, grip and good vision/visibility are vital. For this reason, all Stromers have:

- Powerful brakes (some with ABS)
- Daytime running light and super-bright LED headlights
- Special frame geometry with a low center of gravity for ideal roadholding
- Tires developed specifically for us (by Pirelli, among others) for maximum traction and grip
- «Crash Alert»: Crash detection and an automatic text message to an emergency contact (only available in Europe)
- Connectivity to the Stromer Smart Helmet with additional brake light



# Fully integrated anti-lock braking system.

We introduced the world's first Speed Pedelec with a fully integrated ABS from Blubrake onto the market in 2022 with the ST5. The new ST7 and (as an option) the ST3 Pinion are also equipped with this electronically controlled brake technology. It ensures that the front wheel does not lock up and the e-bike does not flip, even if the brakes are fully applied. The powerful 4-piston brake from TRP is perfectly tuned to the bike. This means that you are safely on the go even with challenging road conditions and traffic situations.

Our ABS was tested and graded as good by the Swiss Council for Accident Prevention (BFU).



### Smart connectivity – with Stromer OMNI connect.

The cloud-based platform OMNI connect seamlessly connects you to your e-bike – via the Stromer display and free **OMNI app**. This allows you to easily configure and locate your Stromer as well as call up vital data. The OMNI functions include:



- 1. Electronic motor locking: Your Stromer cannot be ridden without unlocking it via the app or by entering the PIN on the display.
- 2. Warning message: As soon as your Stromer is moved while in locked mode, you receive a text message or an email and the bike's flashers and horn are activated.
- 3. GPS localization

Smartlock: Automatic locking and unlocking via Bluetooth.

**Keyless:** Keyless battery ejection at the push of a button.



**Individual motor settings:** Adapt the behavior of the motor, e.g. select assistance mode, regulate pedal and brake sensor.

Remote services and updates: Service booklet (incl. service reminder), calling up information on the state of the Stromer (e.g. battery charge level, battery temperature, motor temperature) – also via remote maintenance by your specialist dealer; software updates over the air.

**Statistics:** Calling up performance data, e.g. mileage, average speed or active days.

**Crash Alert:** Crash detection and an automatic text message to an emergency contact (only available in Europe).

The models **ST2**, **ST3**, **ST5** and **ST7** have **full connectivity** via cellular network and Bluetooth thanks to the free integrated SIM card – meaning that **all functions** are enabled.

The model **ST1** has **basic connectivity** via Bluetooth. The SIM card can be enabled as an option, and with it full connectivity with all functions.





# Empowering Game Changers.

As the official e-bike partner of Alinghi Red Bull Racing, we support the Swiss sailing team with our Speed Pedelecs.

This year we are dedicating two special models to the team's long-awaited return to the America's Cup, the oldest sporting competition and most prestigious sailing race in the world.

In 2003, Alinghi was the first European team to win the America's Cup - a sensation! In October 2024 the Swiss team will be competing in the 37th America's Cup in Barcelona after a long break.

We stand for cutting-edge technology and top performance - just like Alinghi Red Bull Racing. Our fast e-bikes are being used in Barcelona for training purposes and as an efficient mobility solution.









# Extend the Possible

The ST7 combines top technology and high-end components to create a Speed Pedelec truly in the premium class.



# ST7 – Maximum range and power.

- Most powerful rear-wheel motor with Sport mode up to 45 km/h
- Range: Up to 260 km
- First Speed Pedelec with the low-maintenance, lightning-fast electronic shifting system Pinion Smart.Shift
- Low-maintenance belt drive (Gates Carbon Belt Drive)
- Fully integrated ABS (front)
- Fully integrated design
- **High-end components** from the powerful 4-piston brakes from TRP and the headlights from Supernova to the large-volume tires from Pirelli

Motor	SYNO Sport II   940 W   52 Nm   -45 km/h
Battery   max. range	BQ1440   48 V   1440 Wh   -260 km
Sport frame	M <178 cm, L 175 - 188 cm, XL >185 cm
Frame colors	Dark Platinum







Scan for prices and additional info All specifications on the back fold-out page



# Driven by Perfection

The ST5 ensures the highest performance and riding dynamics. It is noted for its maximum integrated design and exclusive high-end components.



## ST5 – The executive among e-bikes.

- Very powerful rear-wheel motor with Sport mode up to 45 km/h
- Range: Up to **180 km**
- Fully integrated ABS (front)
- Fully integrated design multi-award-winning
- **High-end components** from the powerful 4-piston brakes from TRP and the headlights from Supernova to the large-volume tires from Pirelli







Motor Battery | max. range Sport frame

BQ983 | 48 V | 983 Wh | -180 km M < 178 cm, L 175 - 188 cm, XL > 185 cm Frame colors Granite Grev

SYNO Sport | 850 W | 48 Nm | -45 km/h

Scan for prices and additional info.
All specifications on the back fold-out page.



# Elegant Commuting

The ST3 is our performance bike — perfect for daily riding and equipped with a number of smart extras. Available with chain or belt drive and optionally with ABS.

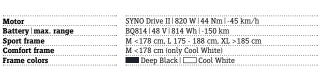


## ST3 Pinion – Purist efficiency straight out of the future.

- Powerful rear-wheel motor up to 45 km/h
- Range: Up to **150 km** (can be optionally upgraded to 180 km)
- Durable 9-speed gearbox from Pinion
- Low-maintenance belt drive (Gates Carbon Belt Drive)
- Optional: ABS (front)
- Customizable, **comfortable riding position** (two stems available as factory options)
- Integrated, award winning design









Scan for prices and additional info.
All specifications on the back fold-out page.

Deep Black, sport frame

## ST3 – Commuting for the experienced rider.

The ST3 has the same output values as the ST3 Pinion, but with the classic 11-speed shifting system.

- Powerful rear-wheel motor up to 45 km/h
- Range: Up to **150 km** (can be optionally upgraded to 180 km)
- Customizable, comfortable riding position (two stems available as factory options)
- Integrated design multi-award-winning









Scan for prices and additional info. All specifications on the back fold-out page.

Cool White, sport frame



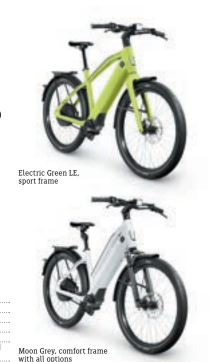
# Dedicated to Drive

The efficient all-rounder. Now with Pinion gearbox and belt drive — for less maintenance and more riding fun!



# ST2 – Built to move quickly.

- Powerful rear-wheel motor up to 45 km/h
- Range: Up to **120 km** (can be optionally upgraded to 180 km)
- 6-speed gearbox from Pinion
- Low-maintenance belt drive (Gates Carbon Belt Drive)
- **Semi-integrated design** with seamless frame
- Customizable, comfortable riding position thanks to continuously adjustable stem







Dark Grey, sport frame

Scan for prices and additional info. All specifications on the back fold-out page.



# The Legend Reloaded

The ST1 is a top-class beginner S-Pedelec with elegant design and a strong drive for maximum performance.

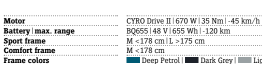


## ST1 – The all-rounder for daily use.

- Powerful rear-wheel motor up to 45 km/h
- Range: Up to **120 km** (can be optionally upgraded to 180 km)
- Connectivity via Bluetooth (optional: Upgrade for full connectivity via cellular network incl. GPS localization)
- Semi-integrated design
- Comfortable riding position







Deep Petrol | Dark Grey | Light Grey



Scan for prices and additional info.
All specifications on the back fold-out page.



## Experience riding joy for yourself.

The incomparable Stromer feeling is hard to describe. Your best bet is to experience it for yourself — by taking a test ride!

#### With a Stromer specialist dealer

The Stromer dealer near you will give you the best advice and loan you the appropriate model. You should ideally test your Stromer for a day or two on your commute.







### Financing.

If you are interested in a leasing, subscription or financing model as a private customer, contact the Stromer dealer near you directly. Many of our partners offer individual financing solutions.

Many countries also have funding programs or offer bonuses for sustainable mobility solutions.





### Fleet solutions.

Everyone is talking about sustainability — and it can also be found in many corporate mission statements and traffic concepts. Time to take it to the streets! Put your money on a Stromer fleet for the mobility of your employees.

#### For companies

The e-bike is the new company car — with these benefits:

- No stressful traffic jams before work
- No need to search and pay for a parking space
- Up to 8 times less (parking) space required than a fleet of cars
- More sustainability and climate protection
- More exercise in the fresh air
- Unique riding fun for your employees
- More satisfaction and motivation

#### For cities and communities

A Stromer fleet is ideally suited for cities' and communities' implementation of sustainable traffic concepts or as a sharing business.





Technical data.	<b>5</b> 71	ST2 Pinion New
Motor	CYRO Drive II	CYRO Drive 3
Output in watts	670 W	750 W
Torque in Nm	35 Nm	40 Nm
Category	L1e-B -45 km/h	L1e-B -45 km/h
Battery   max. range	BQ655   48 V   655 Wh   -120 km	BQ655   48 V   655 Wh   -120 km
Charger	Stromer CR246   246 W	Stromer CR246   246 W
Max. charging time	4 h 15 min	4 h 15 min
Display   connectivity	OMNI C   Bluetooth	OMNI C   Mobile phone network
Frame color		
Frame   fork	Aluminum	Aluminum
Frame size Sport	M <178 cm   L >175 cm	M <178 cm   L >175 cm
Frame size Comfort	M <178 cm	M <178 cm
Stem	M 90 mm +17°   L 110 mm +17°	Satori Python Stem 90 mm (SP Connect+ ready
Stem cell phone bracket	-	0
Handlebar	Rise Handlebar (rise 20 mm   Back Sweep 20°)	Sweep Handlebar (rise 0 mm   Back Sweep 15°)
Grips	Ergon GP10	Ergon GA30 Single Twist Shift black
Rim	Stromer 27.5 x 30	Stromer 27.5 x 30
Tires   dimension	Stromer Custom TA754 by Vee Tire   54 x 584	Pirelli Angel GT Urban   57-584
Brakes	Stromer HD922 by Tektro	Stromer HD922 by Tektro
ABS at front	-	_
Number of pistons at front   rear	2 2	2 2
Brake disk at front   rear	203 mm   203 mm	203 mm   203 mm
Shifting system	Stromer 9-Speed 11-42 by Microshift	Pinion C1.6 6-Speed (295%)
Crankset	FSA Gossamer, 52T	Pinion Forged-175
Saddle	Ergon ST10	Ergon ST10
Fender	•	•
Carrier   max. 22.5 kg	•	•
Horn	•	•
Stromer Daylight	•	•
Headlights	Roxim Z4 Elite	Roxim Z4E Pro
Lumen low beam   high beam	600	600   900
Rear light with brake light	Roxim R3E	Roxim R3E
Availability		April 2023 June 2023

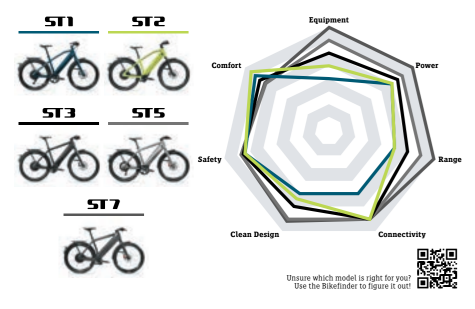
<b>5</b> 13	ST3 Pinion	<b>ST5</b>
SYNO Drive II	SYNO Drive II	SYNO Sport
820 W	820 W	850 W
44 Nm	44 Nm	48 Nm
L1e-B -45 km/h	L1e-B -45 km/h	L1e-B -45 km/h
BQ814 48 V 814 Wh -150 km	BQ814   48 V   814 Wh   -150 km	BQ983   48 V   983 Wh   -180 km
Stromer CR246   246 W	Stromer CR246   246 W	Stromer CR246   246 W
4 h 45 min	4 h 45 min	5 h 30 min
OMNI C Mobile phone network	OMNI C   Mobile phone network	OMNI C   Mobile phone network
Aluminum	Aluminum	Aluminum
M <178 cm   L 175 - 188 cm   XL >185 cm	M <178 cm   L 175 - 188 cm   XL >185 cm	M <178 cm   L 175 - 188 cm   XL >185 cm
M <178 cm (only Cool White)	M <178 cm (only Cool White)	_
T Urban +5°   105 mm (ST Comfort +20°   110 mm)	ST Urban +5°   105 mm (ST Comfort +20°   110 mm)	Stromer Integrated Handlebar
	•	•
weep Handlebar (rise 0 mm   Back Sweep 15°)	Sweep Handlebar (rise 0 mm   Back Sweep 15°)	Stromer Integrated Handlebar
ABI	Ergon GA30 Single Twist Shift black	Stromer by Ergon custom GS1 all black
Stromer 27.5 x 35 by RODI	Stromer 27.5 x 35 by RODI	Stromer 27.5 x 35 by RODI
Pirelli Angel ST Urban for Stromer   57-584	Pirelli Angel ST Urban for Stromer   57-584	Pirelli Angel ST Sport   57-584
Stromer HD942 by TRP	Stromer HD942 by TRP	Stromer HD944 by TRP
-	Factory option	•
2	4   2	4   4
03 mm   203 mm	203 mm   203 mm	203 mm   203 mm
himano XT/SLX Microshift 11-Speed 11-42	Pinion C1.9 XR 9-Speed (568%)	Shimano XT Di2 11-Speed 11-42
SA Gossamer, 52T	Pinion Forged-175	FSA Gossamer, 52T
Selle Royal VIVO   Ergon SFC 30	Selle Royal VIVO   Ergon SFC 30	Selle Royal VIVO   Ergon SMC 40
	•	•
	•	•
	•	•
	•	•
Roxim Z4E Pro	Roxim Z4E Pro	Supernova M99 Pro
500   900	600   900	1100   1600
Roxim R3E	Roxim R3E	Supernova M99 Taillight



ST7 New	ST7 ARBR SE New
SYNO Sport II	SYNO Sport II
940 W	940 W
52 Nm	52 Nm
L1e-B -45 km/h	L1e-B -45 km/h
BQ1440   48 V   1440 Wh   -260 km	BQ1440   48 V   1440 Wh   -260 km
Stromer CR246   246 W	Stromer CR246   246 W
7 h	7 h
OMNI C Mobile phone network	OMNI C Mobile phone network
Aluminum	Aluminum
M <178 cm   L 175 - 188 cm   XL >185 cm	M <178 cm   L 175 - 188 cm   XL >185 cm
	_
Stromer Integrated Handlebar	Stromer Integrated Handlebar
•	•
Stromer Integrated Handlebar	Stromer Integrated Handlebar
Brooks Cambium Ergonomic Rubber Grips	Brooks Cambium Ergonomic Rubber Grips
Stromer 27.5 x 35 by DT Swiss	Stromer 27.5 x 35 by DT Swiss
Pirelli Angel ST Sport   57-584	Pirelli Angel ST Sport   57-584
Stromer HD944 by TRP	Stromer HD944 by TRP
•	•
4   4	A   A
203 mm   203 mm	202 mm   202 mm
Pinion C1.12 Smart.Shift	Pinion C1.12 Smart.Shift
Pinion Forged-175	Pinion Forged-175
Brooks Cambium C17	Brooks Cambium C17
•	•
•	•
•	•
•	•
Supernova M99 Pro	Supernova M99 Pro
1100 1600	1100   1600
Supernova M99 Taillight	Supernova M99 Taillight
	June 2023

myStromer AG reserves the right to change technical data. Find all prices and options at stromerbike.com

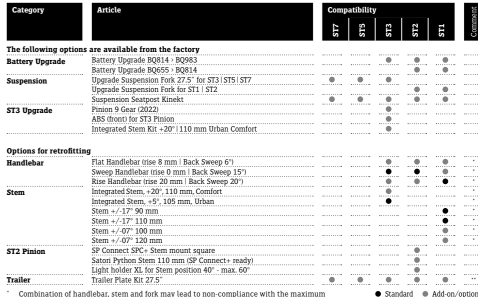
### Comparison of the Stromer models.



## Practical add-ons and upgrades.

Every Stromer is delivered with the selected battery, pedals, side mirrors and charger. Supplement your equipment – for example with a replacement battery or a second charger for your work.

<b>Stromer Antwerp</b> Single Bag 20 l	Stromer Antwerp Double Bag 2 x 20 l	<b>Stromer Berlin</b> Trunkbag 16 l	<b>Stromer Bern</b> Leather Bag 13 l	Stromer Smart Helmet by Unit1
<b>BQ655</b> - 120 km   655 Wh	<b>BQ814</b> - 150 km   814 Wh	<b>BQ983</b> - 180 km   983 Wh	<b>BQ1440</b> - 260 km   1440 Wh	Battery Bag
		10	10	The state of the s
Charger CR246 246 W				



Combination of handlebar, stem and fork may lead to non-compliance with the maximum vehicle height. Adaptation of the cable lengths (shifters/brakes) may be necessary.
 Note country-specific regulations.



### Global innovation: Stromer Smart Helmet.

Make your ride even safer with the Stromer Smart Helmet: It not only provides optimal protection for your head, it also increases your visibility by transmitting the brake light to the helmet (via OMNI connect).





#### Online configurator. Insurance.

With the Stromer online configurator you can In Switzerland, the Netherlands and Belshows you all the available options such as frame colors, frame sizes and equipment options.



easily put together your Stromer yourself. It gium and Luxembourg, breakdown and theft insurance are included in the purchase price. In many other countries, you can obtain suitable protection through your dealer. Before buying a bike, check whether theft is adequately covered by your existing insurance and ask your dealer about a suitable solution, if necessary.









Quality pledge — Stromer is synonymous with supreme quality, durability and functionality. We provide a two-year warranty on all models. On frames: 10 years. On batteries: 75 % of capacity within 2 years. For all bikes (from 2018 model year) we offer an extended warranty that can be extended by a further year on a rolling basis.

### Frame geometry.

ST7	(№) (M) < 178 cm	⊗ L 175 - 188 cm	(♂) (XL) > 185 cm
A	449 mm	506 mm	554 mm
В	544 mm	577 mm	604 mm
C	70°	70°	70°
D	63 mm	63 mm	63 mm
E	77°	75°	72°
F	451 mm	451 mm	451 mm
ST5   ST3	(♂) (♂) (M) < 178 cm	∞ L 175 - 188 cm	(♂) (XL) > 185 cm

315 313	(ovo) (ovo) (M) < 178 cm	600) (1) 175 - 188 cm	(NL) > 185 cm
A	432 mm	507 mm	559 mm
В	548 mm	586 mm	611 mm
C	69,4°	69,4°	69,4°
D	63 mm	63 mm	63 mm
E	74,6°	73,5°	71,5°
F	473,7 mm	450 mm	450 mm
	0 0 0		

ST2   ST1	(♂) (♂) (M) < 178 cm	(♂) (L) 175 - 188 cm
A	457 mm	507 mm
В	581 mm	581 mm
С	71°	71°
D	63 mm	63 mm
E	73°	73°
F	450 mm	450 mm





### Contact.

Headquarters | Campus myStromer AG Freiburgstrasse 798 CH-3173 Oberwangen info@stromerbike.com

### Europe myStromer Europe B.V. Titaniumlaan 66 NL-5221 CK 's-Hertogenbosch info@stromerbike.com

USA myStromer USA Corp. 990 Park Center Drive, Suite F Vista, CA 92081 infousa@stromerbik<u>e.com</u>

Legal notice: Design | artwork | text: Photo credit outdoor: Indoor shots: © myStromer AG

Country-specific differences are possible.

go slow gmbh – goslow.ch Marc Trautmann- marctrautmann.com Andrea Campiche - bildlich.ch

myStromer AG reserves the right to change technical data and prices.

Follow us at:





