

PORSCHE

Porsche Mobility, Extended.

THE PORSCHE EBIKE RANGE.

Taycan Turbo GT with Weissach Package; Electrical consumption combined (model range):
3.0 mi/kWh, Range combined (model range): 342 – 345 miles, CO₂ emissions combined (model range): 0 g/km

Product specification may differ from illustration.



CONTENTS.

PORSCHE EBIKE SPORT	P. 07
PORSCHE EBIKE SPORT – CARBON WHEELSET	P. 13
PORSCHE EBIKE CROSS	P. 18
PORSCHE EBIKE CROSS PERFORMANCE	P. 24
PORSCHE EBIKE CROSS PERFORMANCE EXC	P. 30

Product specification may differ from illustration.
Taycan Turbo GT with Weissach Package. Electrical consumption combined (model range):
3.0 mi/kWh, Range combined (model range): 342 – 345 miles, CO₂ emissions combined (model range): 0 g/km



PORSCHE MOBILITY, EXTENDED.

Porsche and Performance. A passionate and successful relationship from the very beginning. With the new Porsche eBikes, the next chapter in this success story is about to begin. Inspired by the iconic flyline of the Porsche 911 and the Porsche Taycan, Studio F. A. Porsche and Rotwild teamed up to create new Porsche eBikes that will set your heart racing both on the tarmac and on the trail.

The new Porsche eBikes are a masterpiece of technology and design, just as you would expect from Porsche. A new family member is the Porsche eBike Cross Performance EXC, which is available in selected current Porsche vehicle colours, just like the one of your 911 or Taycan. The full-suspension carbon frame combines a sporty, elegant design with powerful performance and the efficient latest generation Shimano drive unit – with a motor, battery and electronic gears – guarantees effortless momentum. Because every trip is set to be a comfortable ride thanks to e-mobility. And parking? Not a problem.

Discover your Porsche on two wheels. It's Porsche mobility, extended.



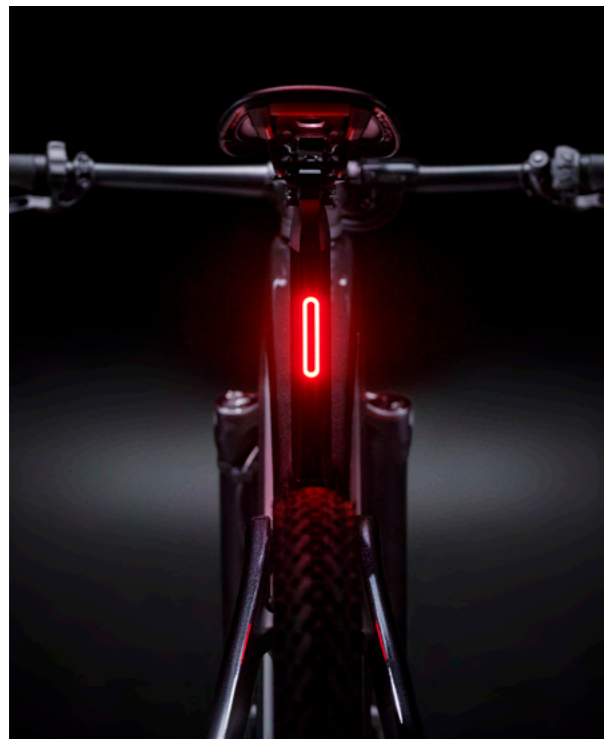
Product specification may differ from illustration.

PORSCHE EBIKE SPORT

The sports car on two wheels: electrify your lifestyle and experience the ideal companion for the city and on easy terrain. The Porsche eBike Sport takes every bend dynamically and safely and offers the usual comfort thanks to the full-suspension carbon frame. This was designed by Studio F. A. Porsche and makes a statement that demands to be seen and ridden.

Porsche eBike Sport

Available in frame size small, medium and large.



1. CARBON FRAME WITH 100 MM SPRING DEFLECTION

Designed by Studio F. A. Porsche and developed in partnership with Rotwild

2. MAGURA MCI BRAKES (MAGURA COCKPIT INTEGRATION)

Cylinder integrated in the handlebar

3. SUPERNOVA M99 PRO HEADLIGHT

Front light integrated into the stem with high beam function

4. MAGURA BOLTRON UPSIDE-DOWN SUSPENSION FORK

With 100 mm spring deflection and adjustable rebound stage



5. SUPERNOVA TL3 TAIL LIGHT

Integrated in the seat post with brake light function

6. FOX FLOAT DPS AIR DAMPER

With 3 modes (open, medium, firm) and adjustable rebound

7. CRANKBROTHERS IODINE 2 WHEELS

In twin pair spoke design

8. SHIMANO XT DI2 12-SPEED REAR DERAILLEUR

Electronic rear derailleur with 12 gears

9. SHIMANO EP801 MOTOR

With a maximum torque of 85 Nm

10. SHIMANO BATTERY

With 630 Wh (504 Wh with frame size S)

AVAILABLE IN "BLACK METALLIC/BLACK"



Product specification may differ from illustration.

PORSCHE EBIKE SPORT – CARBON WHEELSET

Expect nothing less than top performance on each of your bike tours – whether in urban or mountainous terrain. The Porsche eBike Sport 2025 is equipped with a new carbon wheelset that is handmade in Austria. The carbon handlebar stem unit for even more control and direct riding behaviour as well as the new suspension fork and the height-adjustable seat post also lend a special Porsche feel. The full-suspension carbon frame designed by Studio F. A. Porsche and developed in co-operation with Rotwild is a statement that needs to be seen and ridden. Thanks to lightweight carbon components, put your previous best times to the test and master even the most technical trails. Enjoy direct and playful riding behaviour on this electrifying two-wheeler from Porsche – no matter where and no matter how you ride.

Porsche eBike Sport

Available in frame size small, medium and large.



1. CARBON FRAME WITH 100 MM SUSPENSION TRAVEL

Designed by Studio F. A. Porsche and developed in partnership with Rotwild

2. MAGURA MT7 DISC BRAKES

Integrated 4-piston forged aluminium calliper (front and rear), tool-free lever width adjustment possible

3. SUPERNOVA STARSTREAM X PRO FRONT HEADLIGHT

Particularly small headlight with up to 1,000 lumens in high beam mode

4. FOX 34 FLOAT PERFORMANCE ELITE SUSPENSION FORK

With 120 mm travel and adjustable rebound and compression damping



5. TOPEAK BESEEN REAR LIGHT

Battery-powered rear light with various lighting modes.
Can be charged via USB

6. SHIMANO BATTERY

With 630 Wh (504 Wh for frame size S)

7. SHIMANO EP801 MOTOR

With a maximum torque of 85 Nm

8. SHIMANO XT DI2 12-SPEED REAR DERAILLEUR

Electronic rear derailleur with 12 gears

9. FOX FLOAT DPS AIR SHOCK

With 3 modes (Open, Medium, Firm) and adjustable rebound

10. XENTIS MOUNT-X CARBON WHEELSET

Particularly light and stiff wheelset in 5-spoke design

AVAILABLE IN "BEIGE/BLACK"

PORSCHE EBIKE CROSS

Adventure is calling – as you would expect, with the new Porsche eBike Cross, you will have a comfortable ride on tarmac and a safe one on uneven terrain. High-quality suspension components from Fox make the new Porsche eBike Cross the perfect companion for your next trail descent. The combination of the Shimano EP801 motor and 504 Wh battery ensures powerful and effortless acceleration. The purist design meets dynamic function, inviting you to go on long tours as well as crisp short rides in the undergrowth in equal measure. Enjoy a pure adrenaline rush and unfiltered emotions on every ride, as you would expect from Porsche.





1. CARBON FRAME WITH 100 MM SPRING DEFLECTION

Designed by Studio F. A. Porsche and developed in collaboration with Rotwild

2. CRANKBROTHERS HIGHLINE 3 TELESCOPIC SEAT POST

Infinitely adjustable via the handlebar remote

3. CRANKBROTHERS SYNTHESIS ENDURO WHEELSETS

Different spoke tension on the front and back wheelset. Softer spoke tension at the front and firmer at the back due to the different load distribution between the front and rear wheel

4. FOX 34 FLOAT PERFORMANCE SUSPENSION FORK

With 120 mm spring deflection and adjustable rebound.
Three adjustable modes (open, medium and firm)

5. SHIMANO BATTERY

With 504 Wh

AVAILABLE IN:

"DARK BLUE METALLIC/BLACK"

"SILVER METALLIC/BLACK"



6. SHIMANO EP801 MOTOR

With a maximum torque of 85 Nm

7. SHIMANO XT 12-SPEED REAR DERAILLEUR

Mechanical rear derailleur with 12 gears

8. MAGURA MT TRAIL DISC BRAKES

4 pistons at the front, 2 pistons at the rear



Porsche eBike Cross

Available in frame size small, medium and large.

Product specification may differ from illustration.



PORSCHE EBIKE CROSS PERFORMANCE

Developed for all you adrenaline junkies out there who are always looking for the next sporting challenge: the new Porsche eBike Cross Performance. Carbon and aluminium combine to form a bike that impresses both downhill and uphill with Fox Factory suspension components and the Shimano EP801 motor. The 630 Wh battery ensures a long-lasting trail experience.





1. FOX FLOAT DPS FACTORY PNEUMATIC SUSPENSION

Three modes (open, medium and firm), open-mode lowspeed setting in three click positions and adjustable rebound

2. CRANKBROTHERS SYNTHESIS ENDURO CARBON WHEELSETS

Different spoke tension on the front and back wheelset due to different load distribution between the front and rear wheel. Spoke tension that is softer at the front and firmer at the back

3. SHIMANO XT D12 12-SPEED GEAR SHIFTER

Electronic gear shifter with 12 gears

4. SHIMANO EP801 MOTOR

With a maximum torque of 85 Nm

5. SHIMANO BATTERY

630 Wh (504 Wh for frame size S)

6. PERFORMANCE LETTERING

In matching elegant Fox Factory colouring

7. ROTWILD B220 CARBON HANDLEBARS

780 mm wide

8. FOX 34 FLOAT FACTORY SUSPENSION FORK

With 120 mm spring deflection and three modes (open, medium and firm) with adjustable suspension stiffness and rebound

9. MAGURA MT7 DISC BRAKES

One-piece four-piston forged-aluminium caliper (front and rear), tool-free lever width adjustment possible

AVAILABLE IN:

"LIGHT BLUE METALLIC/BLACK"

"SILVER METALLIC/BLACK"



Product specification may differ from illustration.

Taycan Turbo GT with Weissach Package. Electrical consumption combined (model range): 3.0 mi/kWh, Range combined (model range): 342 – 345 miles, CO₂ emissions combined (model range): 0 g/km



Porsche eBike Cross Performance
Available in frame size small, medium and large.

PORSCHE EBIKE CROSS PERFORMANCE EXC

An adventure that's entirely in your style: for the first time, you can choose your favourite of 12 exclusive original Porsche vehicle colours and make the new Porsche eBike Cross Performance EXC an unmistakable eye-catcher. You have the choice of selected original Porsche vehicle colours.

Your bike's individual paintwork is applied by hand with the utmost precision – and last but not least, the new Porsche eBike Cross Performance EXC naturally also impresses with its powerful performance. The Shimano EP801 motor with a maximum torque of 85 Nm in combination with the 630 Wh battery ensures that you experience a powerful adventure on the trail.



Porsche eBike Cross Performance EXC

Purple Sky Metallic

Available in frame size small, medium and large.



Product specification may differ from illustration.

1. FOX FLOAT DPS FACTORY PNEUMATIC SUSPENSION

Three modes (open, medium and firm), open-mode low-speed setting in three click positions and adjustable rebound

2. CRANKBROTHERS SYNTHESIS ENDURO CARBON WHEELSETS

Different spoke tension on the front and back wheelset due to different load distribution between the front and rear wheel. Spoke tension that is softer at the front and firmer at the back

3. SHIMANO XT D12 12-SPEED GEAR SHIFTER

Electronic gear shifter with 12 gears

4. SHIMANO EP801 MOTOR

With a maximum torque of 85 Nm

5. SHIMANO BATTERY

630 Wh (504 Wh for frame size S)

6. PERFORMANCE EXC LETTERING

In matching elegant Fox Factory colouring

7. ROTWILD B220 CARBON HANDLEBARS

780 mm wide

8. FOX 34 FLOAT FIT4 FACTORY SUSPENSION FORK

With 120 mm spring deflection and three modes (open, medium and firm) with adjustable suspension stiffness and rebound

9. MAGURA MT7 DISC BRAKES

One-piece four-piston forged-aluminium caliper (front and rear), toolfree lever width adjustment possible

**AVAILABLE IN SELECTED CURRENT
PORSCHE VEHICLE COLOURS**

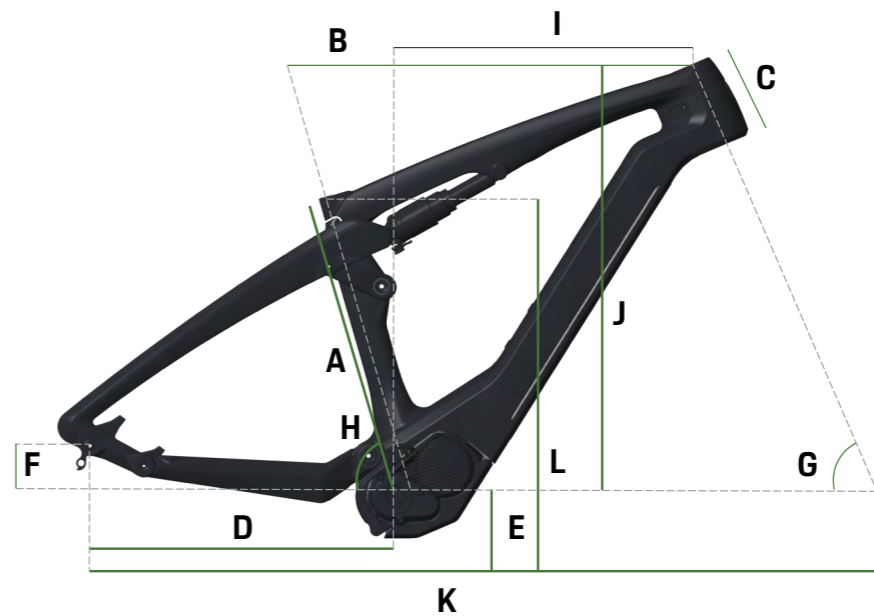


- PERFORMANCE EXC JET BLACK METALLIC
- PERFORMANCE EXC RUBY STAR NEO
- PERFORMANCE EXC ICE GREY METALLIC
- PERFORMANCE EXC OAK GREEN METALLIC NEO
- PERFORMANCE EXC CARMINE RED
- PERFORMANCE EXC CARTAGENA YELLOW METALLIC
- PERFORMANCE EXC SHARK BLUE
- PERFORMANCE EXC PROVENCE
- PERFORMANCE EXC PURPLE SKY METALLIC
- PERFORMANCE EXC VANADIUM GREY METALLIC
- PERFORMANCE EXC SHADE GREEN METALLIC
- PERFORMANCE EXC CARRARA WHITE METALLIC

If you are interested in purchasing a Porsche eBike, please contact your nearest Porsche Centre.



Product specification may differ from illustration.



		S	M	L	
A	Seat tube length	[mm]	400	450	450
B	Crossbar length	[mm]	581	620	652
C	Head tube length	[mm]	110	130	140
D	Chain stay length	[mm]	430	460	460
E	Bottom bracket height	[mm]	299	300	300
F	Rear dropout	[mm]	45	75	75
G	Head tube angle	[°]	65	67	67
H	Seat tube angle	[°]	74	74	74
I	Reach	[mm]	402	436	466
J	Stack	[mm]	622	640	650
K	Wheelbase	[mm]	1108	1180	1213
L	Standover	[mm]	760	820	820

SELECTING THE CORRECT FRAME SIZE

Use the following reference values:

Frame size	Height
Small (S)	1.56–1.70m
Medium (M)	1.68–1.82m
Large (L)	1.80–1.94m

Since the proportions of people's bodies can vary significantly, it is recommended that frame size be determined on height and inside seam length.

Typical measurements are:

Male: inseam length = height × 0.483 **Female:** inseam length = height × 0.503


The relevant measurement for the frame size is the frame height [length of the saddle tube from the middle of the bottom bracket to the end of the saddle tube]. Frame height must be based on the inseam length. Use the following formula to determine the required frame height:

The frame height [cm] = inseam length [cm] x 0.66–4cm

If the determined frame size is between two sizes, a cyclist with a distinctly sporty riding style should choose the smaller size and a touring cyclist the next frame size up.



All rights reserved. Reprinting and reproduction, even in part, only with the written permission of the publisher. Colour deviations and errors are excepted. Due to country-specific regulations, not all products are available in every country. If you are interested, please contact your local Porsche Centre.

Porsche, the Porsche crest, 911, Carrera, Porsche Design  and other symbols are registered trademarks of Dr. Ing. h.c. F. Porsche AG.

Dr. Ing. h.c. F. Porsche AG
Porscheplatz 1
70435 Stuttgart
Germany
www.porsche.com

Valid from: 06/2025