

TQ HPR® 120S

#flyuphill

#flyuphill

|| A single pedal stroke says it all.
The TQ HPR® 120S is a different beast.
The thrill of pure acceleration.
The feeling of wind in your hair.
The unmistakable grin on your face.
You're not just riding.
You're flying. ||



[tq-emobility.com](https://www.tq-emobility.com)

TQ HPR® 120S



+ Constant torque

The best thing about having lots of torque is having it all the time. The TQ HPR® 120S delivers 120 Nm constantly, not just at peak. For a smoother, more comfortable ride.

+ Fluid power modulation

Raw power is nothing without control. The TQ HPR® 120S features fluid power modulation, tempering transfer of power to the ground for smoother starts on steep, technical or slippery terrain.

+ Natural response

A lower moment of inertia enables the TQ HPR® 120S to respond more naturally and sensitively to applied torque and cadence. Urban commuters and accomplished trail riders alike can feel right at home.



The TQ HPR® 120S

- + Patented Harmonic Pin Ring® technology
- + Robust engineering
- + Award-winning design
- + Made in Germany

+ Smooth throttling

The TQ HPR® 120S switches on and off imperceptibly and throttles seamlessly. It creates no unnatural "headwind" when approaching speed limits, and there's never any jarring kick-in or drag.

+ Increased range

Go further, go higher. Improved battery management and motor efficiency now extends the range of your ride to up to 120 km and an altitude of up to 2,500 meters with an 800 Wh battery.

+ Lighter and quieter

The rotationally symmetric 144-millimeter drive unit weighs in at a scant 3.9 kilos. The TQ HPR® 120S also boasts a low performance-to-noise ratio, thanks to material improvements within the motor and transmission.