

Plug into any standard 3-pin outlet and your electric scooter battery will be recharged! You don't need to keep looking for charging stations or wait in long

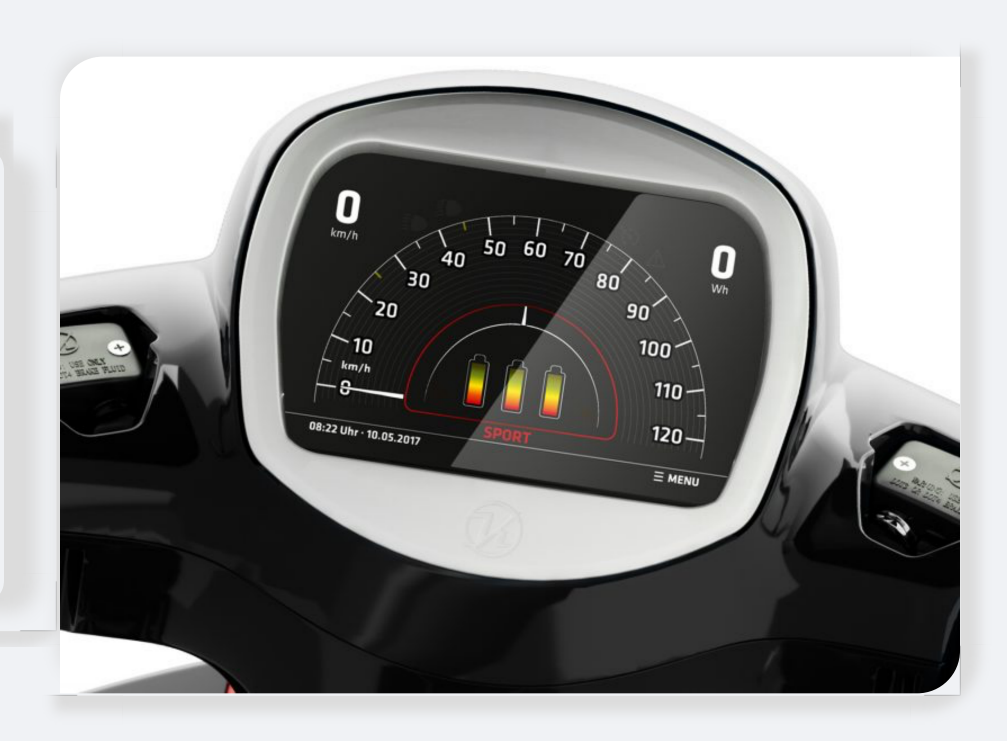


Why Kelvin?

Your Kelvin will take you safely and comfortably to any destination with zero emissions and noise.

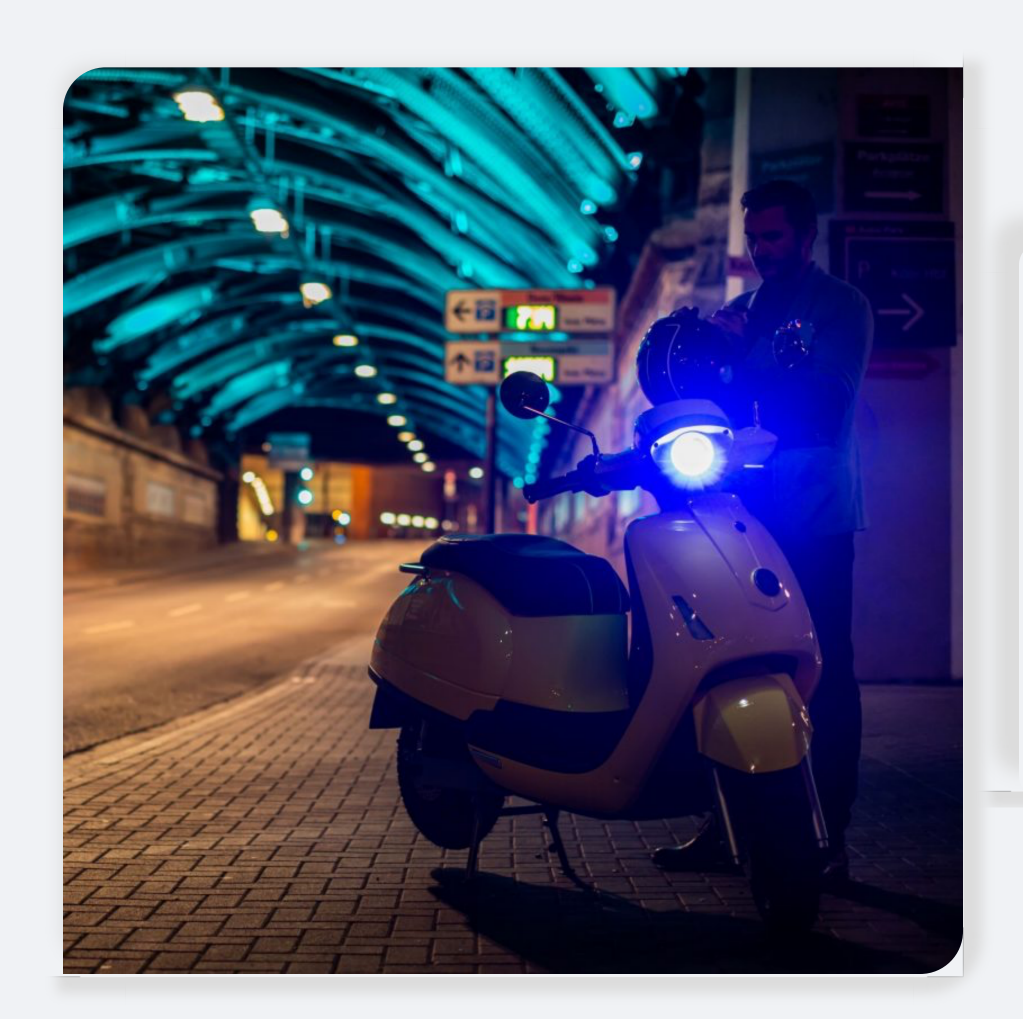
Forget about having to search for a parking space, waiting for public transport or sitting in long traffic jams and experiencing high fuel prices. Instead, become part of our Kelvin family and switch to e-mobility now!

Smart Technology



Of course, it's a touchscreen! The Kelvin 7-inch touch-screen display is now bigger and improved, this gives you a direct view of your speed, range and consumption.

Due to our 'Keyless Start', you don't even have to take out your key – the scooter records you automatically. Simply press the start button and drive off!



Brilliant LED lead Illumination

See and be seen: Your Kelvin headlamp package, illuminates the road perfectly and guarantees a clear view. Indicators, tail lights and brake lights shine brightly thanks to LED lighting – to relax and drive safely at night.

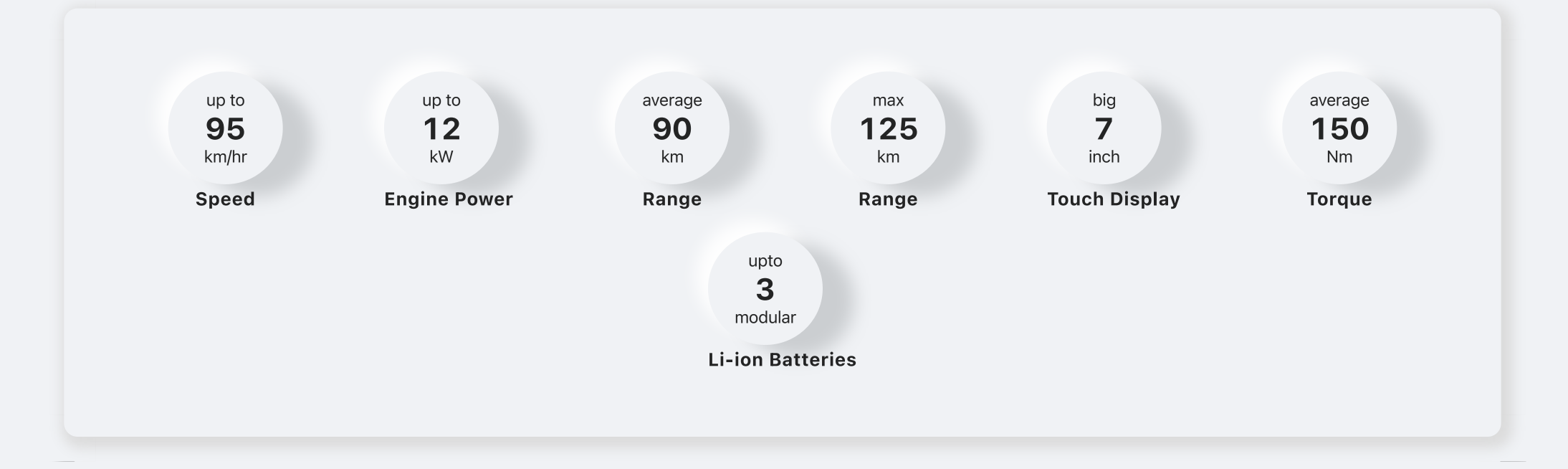
Leave noise, stress and conventions behind and drive silently and electrically into your adventure.

High Performance Battery Pack

In our self-developed 'Kelvin Power' battery, we have built-in highperformance LG cells, which will guarantee an energetic drive and long ranges, which will take you to any destination with a range of up to 180km.

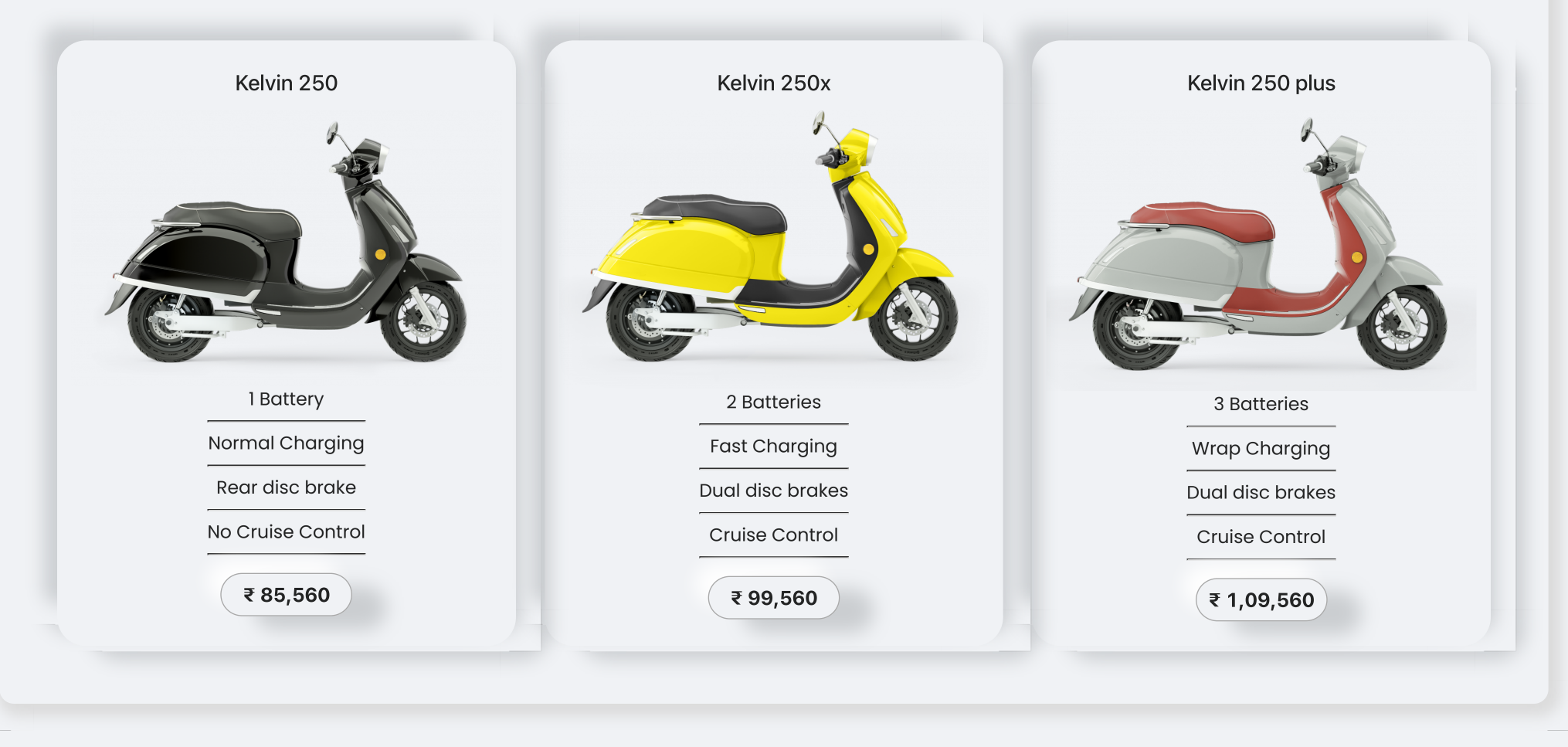


Charging has never been so flexible! All you need to do is remove the battery, plug it into a standard household socket and you're ready to go!





Pricing



Need more Convincing?	Convinced?
Experience the unique driving fun and dynamics of our e-scooter at first hand. Convince yourself of the numerous advantages of e-mobility!	Book your Kelvin by paying a small deposit fee of ₹ 2500, fully refundable. One of our representatives would then get in touch with you with more details.
Test Ride	Pre Book



Copyright © Kelvin Electric