

---

## Configurator for Peugeot E-Traveler open

Following the commercial version, the configurator for the passenger car version of the large Peugeot electric van is now also available. The E-Traveller is also available in the two lengths L2 with a length of 4.98 meters and L3 with a length of 5.33 meters. The price list for the shorter version with a 50 kWh battery starts at 47,230 euros.

The E-Traveller is aimed at passenger transport companies (hotels, shuttles, cabs) and families and, depending on the version, has 5 to 9 seats that can be moved and removed, as well as storage compartments and integrated sun blinds in row 2. Depending on the configuration, the trunk capacity is 1384 liters to 2932 liters, with a maximum of 4554 liters if only 2 or 3 people are sitting in the front.

The E-Traveller also features the new radiator grille with the brand emblem in the middle, Eco LED headlights with integrated LED daytime running lights in a 3-claw design and an aerodynamically optimized bumper. The interior features a 10-inch digital color instrument cluster and a central touchscreen of the same format for operating the infotainment system as standard. Alternatively, this can also be done using the voice assistant ("Ok Peugeot"). The lower section of the dashboard is equipped with the new e-Toggle automatic gearshift.

There is also a wide range of driver assistance systems: Drowsiness Alert, Traffic Sign Recognition, Lane Keeping Assist, Emergency Brake with Pedestrian and Cyclist Detection, Cruise Control and Speed Limiter as well as Adaptive Cruise Control ACC with stop-and-go function.

There are two battery sizes with 50 kWh and 75 kWh capacity. The former should enable a range of up to 307 kilometers, while the 75 kWh battery should manage up to 467 kilometers.

A new regenerative braking system allows recuperation to be adjusted in three stages using paddle shifters behind the steering wheel. (aum)

## Images for article



Peugeot E-Traveler.

Photo: Autoren-Union Mobilität/Stellantis

---



Peugeot E-Traveler.

Photo: Autoren-Union Mobilität/Stellantis

---