

EQUIPMENT & TECHNICAL SPECIFICATIONS



E-PARTNER VAN

EQUIPMENT

STANDARDOPTIONAL



SAFETY & SECURITY	
Autonomous Emergency Braking (AEB)	•
Forward Collision Warning	•
Anti-lock Braking System (ABS)	•
Emergency Braking Assistance (EBA)	•
Electronic Braking Distribution (EBD)	•
Electronic Stability Programme (ESP)	•
Lane Departure Warning (LDW)	•
Active Lane Keep Assist	•
Advanced Driver Attention Alert (DAA3)	•
Speed limit recommendation	•
Acoustic Vehicle Alerting System (AVAS - Generates sound when travelling at low speed, audible outside the vehicle for pedestrian safety)	•
Hill Start Assist	•
Programmable cruise control	•
Speed limiter function	•
Automatic door locking when driving off	•
Front three-point retractable seatbelts with pretensioners and force limiters	•
Seatbelt unfastened audible & visual alert while moving	•
Front Airbags: Driver & front passenger	•
Side Airbags: Driver & front passenger	•
Curtain Airbags	•
Tyre under-inflation detection	•
COMFORT & CONVENIENCE	
Power, Normal & Eco drive modes	•
PEUGEOT i-Cockpit™ driver layout	•
Multifunction trip computer	•
External temperature gauge	•
Rear parking sensors	•
180° colour reversing camera	•
Reversing image on touchscreen	•

Electric parking brake



E-PARTNER VAN

EQUIPMENT

STANDARDOPTIONAL



COMFORT & CONVENIENCE	
Keyless entry	•
Remote central locking	•
Air conditioning	•
Allergen, dust & pollen filter	•
Rear view mirror	•
Electric power steering with height & reach adjustable steering column	•
Glazed Bulkhead (ISO27956 Compliant)	•
Tie-down Rings x 6 (Cargo Bay)	•
Mode 2 Type 2 domestic socket charging cable	0
Mode 3 Type 2 wallbox/public station charging cable	•
PEUGEOT storage bag for charging cable	•

IN-CAR ENTERTAINMENT & COMMUNICATION	
8" capacitive central touch-screen	•
3D Satellite Navigation	•
12V socket	•
USB sockets (x1)	•
FM & DAB (Digital Audio Broadcasting) Radio	•
Bluetooth® phone connectivity	•
Apple CarPlay® & Android Auto™ connectivity¹	•
Voice recognition	•
myPeugeot App (downloadable from App store)	•
4 Speaker sound system (2 woofer door speakers, 2 tweeter door pillar speakers)	•

^{1.} Compatible Apple® or Android™ device required.



E-PARTNER VAN

EQUIPMENT

STANDARDOPTIONAL



	AUTO
INTERIOR FEATURES	
Load Area Dome Light	•
Overhead Storage Shelf	•
Upper Dashboard Tray	•
Multi-function leather steering wheel	•
e-Toggle automatic gear selector switch on centre-console	•
Cup Holders x 2 (Upper Dash)	•
Plastic Floor Cover	•
Light Grey interior roof lining	•
Driver's foot rest	•
Thermoplastic composite foot pedals	•
EXTERIOR FEATURES	
Grey unpainted rear bumper	•
Nera black door mirror shells	•
Heated door mirrors	•
Power-folding door mirrors	•
Grey unpainted exterior door handles	•
Dual sliding side doors	•
180-degree opening rear doors	•
Unglazed rear doors	•
One-touch electric windows with pinch protection	•
'e' badging	•
16" Steel wheels	•
Full size spare wheel	•
LIGHTING & VISIBILITY	
Automatic dusk sensing headlights	•
SEATING	
2 Front seats	•
Driver & front passenger seat mechanical adjustment	•
'Curibita' Grey fabric seats	•



E-PARTNER VAN TECHNICAL SPECIFICATIONS

STANDARDOPTIONAL



TRANSMISSION

Single Speed Automatic

268mm solid disc

ELECTRIC MOTOR	
Electric motor	Single
Max power (kW)	100
Max torque (Nm)	260
Battery	Li-ion
Battery warranty	8 year traction
Battery Capacity (kWh)/Battery Power (kW)	50 / 100
On Board Charger (kW)	7.4
WLTP tested electric only range (km) ¹	258

CHARGING TIME ²	
10A Domestic Electric Plug (2.3kW) 0-100%	23 hrs 54 mins
Single Phase 32A Wallbox (7.4kW) 0-100%	7 hrs 26 mins
Quick Charge - DC Current (100kW) 0-80%	30 mins

PERFORMANCE	
Maximum speed (km/h) ³	135
Acceleration 0-100 km/h (sec)	11.2

BRAKES	
Front brakes	304mm ventilated disc

WHEELS & I YRES	
Wheel Size/Tyre	215/65 R16
Spare wheel	Full Size

STEERING	
Minimum turning circle (m)	11.4

Rear brakes

^{1.} Figure based on WLTP (Worldwide Harmonised Light Vehicle Test Procedure) static laboratory combined average city and highway cycle test, which measure, energy consumption, range and emissions in passenger vehicles, figures stated for the purposes of comparison amongst vehicles tested to the same technical procedures only. Actual real world range results will vary depending on a combination of factors including but not limited to load, driving style, type of journey, vehicle configuration, battery age and condition, use of vehicle features (such as heating and air conditioning), as well as operating, environmental and climate conditions. 2. Charging times will vary depending on a variety of factors including, but not limited to, the output of the charger being used, starting battery charge, charging equipment, ambient temperature, battery state as well as the age of the battery at point of use. As a result of these factors, charging times may therefore vary significantly.3. Driver only.



E-PARTNER VAN TECHNICAL SPECIFICATIONS

STANDARDOPTIONAL



WEIGHTS (kg)	
Gross vehicle mass	2385
Tare weight ¹	1632
Payload	753
Braked towing load	750
Unbraked towing load	750
Towball download	74
Maximum roof load	Roof Bars - 50kg per bar (Max. of 3 bars)
Alloy Rack ² - 120kg	120

CARGO BAY DIMENSIONS ³ (mm)	
Maximum load length with bulkhead	2167
Maximum load height	1243
Maximum load width	1527
Load width between wheel arches	1229
Load volume excluding load through bulkhead (m³)	3.9
Width of sliding door (max/min)	675/641
Maximum height of sliding door	1072
Maximum width of rear opening	1241
Maximum height of rear opening	1137

EXTERIOR DIMENSIONS (mm)	
Length	4753
Width with mirrors folded	1921
Width with mirrors extended	2107
Height	1880
Wheelbase	2975
Front overhang	892
Rear overhang	886

^{1.} Tare Weight where quoted is for the vehicle unoccupied and unladen with full fluids and 10 litres fuel. Weights may change with the addition of equipment. An individual vehicle must be weighed to establish the exact kerb weight and payload applicable to that vehicle. It is the responsibility of the driver to ensure the vehicle is operated within the legal limits. 2. All data for genuine Peugeot accessories only. See owners handbook for more information. 3. Cargo bay dimensions quoted at maximum length, and are provided for guidance only. The cargo bay is an asymmetric shape and dimensions are therefore variable. Customers must check critical dimension requirements by measuring vehicle.



Peugeot Citroën Australia offers this information as a general guide to product specifications. All data is believed to be correct as at June 2024, however,

as development is an ongoing process, changes may occur from time to time which will not necessarily be reflected herein. Therefore, Peugeot Citroën Australia reserves the right to change specifications without notice. Accordingly, this information should not be regarded as an infallible guide to correct specifications, nor does it constitute an offer for sale of any particular vehicle. Whilst all care has been taken to provide you with information in regards to the general use of PEUGEOT products, you should not rely solely on the information provided in this brochure. Dealers are not agents of Peugeot Citroën Australia and have absolutely no authority to bind Peugeot Citroën Australia by an express or implied undertaking or representation. Peugeot Citroën Australia is the trading name of Inchcape European Automotive Pty Limited (ABN 97 070 000 789).

*Overseas model shown.