





Equipment & Technical Specifications



• STANDARD • OPTIONAL

EQUIPMENT



- UNAVAILABLE	PRO LONG MANUAL
SAFETY & SECURITY	
Autonomous Emergency Braking (AEB)	•
Forward Collision Warning System	•
ABS with Electronic Brake-force Distribution (EBD) and Emergency Braking Assistance (EBA)	•
Electronic Stability Control (ESC)	•
Driver & passenger front airbags	•
Unfastened seat belt warning	•
Front seat belt pretensioners	•
Remote central locking	٠
Reversing Camera	•
Rear Parking Sensors	•

COMFORT & CONVENIENCEBluetooth* handsfree & media streaming●Air conditioning●Cruise Control with Speed Limiter●Reach adjustable steering wheel●Front electric windows: One-touch with Anti-Pinch●Two load area dome lights●

INTERIOR FEATURES	
Multi-Function Trip Computer	•
Tachometer	٠
Digital speed display	•
Suggested Gear Indicator	٠
Oil Level Indicator	٠
Exterior temperature display	•
Glazed bulkhead (ISO27956 compliant) with opening window & coat hooks	٠
12V power socket & two USB Ports	•
Allergen, dust & pollen filter	٠

CABIN STORAGE	
Overhead storage shelf	٠
Upper dashboard storage tray with lid	٠
Door pockets with 1.5I bottle storage	٠
Two Cup Holders (lower dash)	٠
One Cup Holder (upper dash)	٠
Ten tie-down rings (cargo bay)	•

PEUGEOT

BOXER VAN

EQUIPMENT

 STANDARD OPTIONAL UNAVAILABLE 	PRO LONG MANUAL
SEATING	
4-way adjustable driver's seat with lumbar adjustment & armrest	•
Passenger bench seat (Two seats)	٠
Total seats - 3	•
Cloth trim	•
EXTERIOR FEATURES	
Single sliding door (passenger side)	•
Glazed 180-degree opening rear swing doors	٠
WHEELS & TYRES	
15" Steel wheels	•
Full size spare wheel	•
WARRANTY	
5 Years / 200,000km	•



• STANDARD

TECHNICAL SPECIFICATIONS



 OPTIONAL UNAVAILABLE 	PRO LONG MANUAL
ENGINE	
Туре	Common Rail Diesel
Cylinders	4
Cubic capacity (cc)	1997
Bore x Stroke (mm)	85 x 88
Maximum Power (kW @ rpm)	120 @ 3500

Maximum Power (kW @ rpm)	120 @ 3500
Maximum Torque (Nm @ rpm)	310 @ 1500
Induction	Turbocharged
Fuel	Diesel
Emission standard	Euro 6

TRANSMISSION	
Туре	Manual
Number of gears	6
Driven wheels	Front

WHEELS & BRAKES	
Front brakes	280mm ventilated disc
Rear brakes	280mm solid disc
Wheels	15"x 6" Steel
Tyres	215/70 R15C
Spare	Full Size

STEERING	
Assistance	Hydraulic
Turning Circle (m)	14.2

EXTERIOR DIMENSIONS (mm)	
Length	5998
Width with mirrors folded	2050
Width with mirrors extended	2254
Height	2522
Wheelbase	4035
Front overhang	948
Rear overhang	1015



STANDARDOPTIONALUNAVAILABLE

TECHNICAL SPECIFICATIONS



CARGO BAY DIMENSIONS ¹ (mm)	
Maximum load length (at floor level)	3707
Maximum load height (at centre)	1932
Maximum load width	1870
Load width between wheel arches	1420
Load volume (m ³)	13
Maximum width of sliding door	1250
Maximum height of sliding door	1755
Maximum width of rear opening	1562
Maximum height of rear opening	1790

WEIGHTS² (kg)

Gross vehicle mass	3510
Tare weight	1885
Payload	1558
Maximum braked towing load	2500
Maximum unbraked towing load	750
Gross Combination Mass	6000
Towball download	100
Maximum roof load	150

FUEL & EMISSIONS ³	
Combined Cycle (I/100km)	6.4
Urban Cycle (I/100km)	6.9
Extra Urban Cycle (I/100km)	6.1
CO ₂ emissions combined (g/km)	168
Fuel tank capacity (I) (AdBlue)	90 (15)

1. 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. 2. Kerb Weight where quoted is for the vehicle unoccupied and unladen with all fluid reservoirs (inc fuel) filled to nominal capacity. 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. **3.** Fuel consumption results are based on NEDC's standard test procedure to provide customers with a basis for comparison of the performance of vehicles in accordance with ADR 81/02 only. No test can simulate all 'real world' driving conditions. Actual on-one fuel consumption is will vary due to factors such as traffic conditions, vehicle conditions and load, fuel quality and how the vehicle is driven. More information at www.greenvehicleguide.gov.au





Peugeot Citroën Australia offers this information as a general guide to product specifications. All data is believed to be correct as at May 2022, however, as development N 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).



<u>[0]</u>





ACCESSORIES

