

PEUGEOT EXPERT
EQUIPMENT
& TECHNICAL
SPECIFICATIONS



PEUGEOT

PEUGEOT EXPERT



Expert 1.6 115
HDI Standard
Manual

Expert 2.0 150
HDI Standard
Manual

Expert 2.0 150
HDI Standard
Automatic

Expert 2.0
150 HDI Long
Automatic

Expert 2.0
180 HDI Long
Automatic

INTERIOR TRIM

Grey Cloth / TEP interior trim



WHEELS & TYRES

16" Grey steel wheels with hub cap



Spare wheel



SAFETY & SECURITY

Video Autonomous Emergency Braking (V-AEB)



Forward Collision Warning System



Blind Spot Monitoring System



ABS with Electronic Brakeforce Distribution and
Emergency Braking Assistance



Electronic Stability Control (ESC)



Driver, passenger and front side curtain airbags



Drivers + passengers unfastened seat belt
warning



Front seat belt pretensioners



Remote central locking



Speed Recognition and Speed Warning



Driver attention alert



LIGHTING & VISIBILITY

Automatic headlights



Front fog lights



Electrically adjustable + folding door mirrors



EQUIPMENT



Expert 1.6 115
HDI Standard
Manual

Expert 2.0 150
HDI Standard
Manual

Expert 2.0 150
HDI Standard
Automatic

Expert 2.0
150 HDI Long
Automatic

Expert 2.0
180 HDI Long
Automatic

LIGHTING & VISIBILITY

Auto-dimming electrochrome rear view mirror



Automatic windscreen wipers



EXTERIOR STYLE

Dual sliding doors (left + right side)



Glazed rear window with 180-degree opening +
demister



Rear window wipers



INTERIOR

Fixed glazed bulkhead with hook



Moduwork - Removable lower bulkhead hatch
(for extended load length)



Three 12V sockets



Moduwork - Mobile office fold out table



Moduwork - insulated under seat storage bin



Rubber floor in passenger compartment



COMFORT & CONVENIENCE

Air conditioning



Front + Rear parking sensors



Visio park 1 180° Reversing camera



Active Cruise control with speed limiter



Height and reach adjustable steering wheel



Front electric windows – one touch with anti-
pinch



PEUGEOT EXPERT

EQUIPMENT



Expert 1.6 115
HDI Standard
Manual



Expert 2.0 150
HDI Standard
Manual



Expert 2.0 150
HDI Standard
Automatic



Expert 2.0
150 HDI Long
Automatic



Expert 2.0
180 HDI Long
Automatic

COMFORT & CONVENIENCE

Load area dome light	●	●	●	●	●
Folding driver's armrest	●	●	●	●	●

DRIVER INFORMATION

Multi-function on-board trip computer	●	●	●	●	●
Rev counter	●	●	●	●	●
Exterior temperature display	●	●	●	●	●

SEATING

Height-adjustable driver's seat	●	●	●	●	●
Moduwork three seat front bench with folding passenger seat	●	●	●	●	●
Mixed TEP / Cloth trim	●	●	●	●	●

STORAGE

Dashboard storage - upper and lower	●	●	●	●	●
Dashboard cupholders (2)	●	●	●	●	●
Particle board panel to load area	●	●	●	●	●

IN-CAR ENTERTAINMENT

7 inch touchscreen	●	●	●	●	●
Bluetooth® handsfree and media streaming with USB socket & jack	●	●	●	●	●
Mirror Screen®: (Apple CarPlay™, Android Auto and MirrorLink®)	●	●	●	●	●
Steering wheel mounted controls (Stereo & Telephone)	●	●	●	●	●



Expert 1.6 115
HDI Standard
Manual



Expert 2.0 150
HDI Standard
Manual



Expert 2.0 150
HDI Standard
Automatic



Expert 2.0
150 HDI Long
Automatic



Expert 2.0
180 HDI Long
Automatic

COLOURS

White	●	●	●	●	●
Aluminium Grey	○	○	○	○	○
Platinum Grey	○	○	○	○	○
Perla Nera Black	○	○	○	○	○
Flame Red	○	○	○	○	○

PEUGEOT EXPERT



Expert 1.6 115 HDI
Standard Manual



Expert 2.0 150 HDI
Standard Manual



Expert 2.0 150 HDI
Standard Automatic



Expert 2.0 150 HDI Long
Automatic



Expert 2.0 180 HDI Long
Automatic

ENGINE	BlueHDI 115 Manual Standard	HDI 150 Manual Standard	HDI 150 Automatic EAT6 Standard	HDI 150 Automatic EAT6 Long	BlueHDI 180 Automatic EAT6 Long
Stop & Start	Yes	No	No	No	Yes
Capacity (cc)	1560cc	1997cc	1997cc	1997cc	1997cc
Cylinders	4	4	4	4	4
Bore and Stroke (mm)	75 x 88.3	85 x 88	85 x 88	85 x 88	85 x 88
Max Power CEE (kW/rpm)	85kW @ 3750rpm	110kW @ 4000rpm	110kW @ 4000rpm	110kW @ 4000rpm	130kW @ 4000rpm
Max Torque CEE (Nm/rpm)	300nm @ 1750rpm	370nm @ 2000rpm	370nm @ 2000rpm	370nm @ 2000rpm	400nm @ 2000rpm
Fuel Type	Diesel	Diesel	Diesel	Diesel	Diesel
Fuel System	Turbo-charged and intercooled, common-rail, four-cylinder diesel	Turbo-charged and intercooled, common-rail, four-cylinder diesel	Turbo-charged and intercooled, common-rail, four-cylinder diesel	Turbo-charged and intercooled, common-rail, four-cylinder diesel	Turbo-charged and intercooled, common-rail, four-cylinder diesel
Euro status	Euro 6	Euro 5	Euro 5	Euro 5	Euro 6

TRANSMISSION	six speed manual	six speed manual	Six speed automatic	Six speed automatic	Six speed automatic
--------------	---------------------	---------------------	------------------------	------------------------	------------------------

ECONOMY (L/100km)					
Urban cycle	5.6	7.5	7.3	7.3	6.6
Extra urban	5	5.4	5.8	5.8	5.8
Combined	5.2	6.2	6,4	6.4	6.2

TECHNICAL SPECIFICATION



Expert 1.6 115 HDI
Standard Manual



Expert 2.0 150 HDI
Standard Manual



Expert 2.0 150 HDI
Standard Automatic



Expert 2.0 150 HDI Long
Automatic



Expert 2.0 180 HDI Long
Automatic

CO ₂ emissions (g/km)					
Combined	137	162	168	168	163
WEIGHTS (kg)					
Kerb weight	1789	1883	1907	1961	1958
GVM	2660	2730	2730	3100	3000
Payload kg	1000	1300	1300	1300	1250
Towing capacity kg (braked + unbraked)	1800 / 750	2100 / 750	2100 / 750	1800 / 750	2500 / 750
Downball weight kg	80	100	100	100	100
Max load length MM (cargo area length / cargo area + moduwork length)	2512 / 3674	2512 / 3674	2512 / 3674	2862 / 4024	2862 / 4024
Max load height MM	1640	1640	1640	1640	1640
Max load width MM	1636	1636	1636	1636	1636
Load volume (m3) with moduwork included	5.8	5.8	5.8	6.6	6.6
Euro pallets	3	3	3	3	3

BRAKES Front / Rear	Vent. discs / discs	Vent. discs / discs	Vent. discs / discs	Vent. discs / discs	Vent. discs / discs
------------------------	------------------------	------------------------	------------------------	------------------------	------------------------



Expert 1.6 115 HDI
Standard Manual



Expert 2.0 150 HDI
Standard Manual



Expert 2.0 150 HDI
Standard Automatic



Expert 2.0 150 HDI Long
Automatic



Expert 2.0 180 HDI Long
Automatic

SUSPENSIONS

Front	Reinforced pseudo-McPherson front axle with roll bar	Reinforced pseudo-McPherson front axle with roll bar	Reinforced pseudo-McPherson front axle with roll bar	Reinforced pseudo-McPherson front axle with roll bar	Reinforced pseudo-McPherson front axle with roll bar
Rear	Oblique wishbone trailing arm	Oblique wishbone trailing arm	Oblique wishbone trailing arm	Oblique wishbone trailing arm	Oblique wishbone trailing arm

STEERING

Number of turns lock to lock	3.5	3.5	3.5	3.5	3.5
Turning circle (m)	12.4	12.4	12.4	12.4	12.4

FUEL TANK CAPACITY LITRES	69	69	69	69	69
---------------------------	----	----	----	----	----

EXTERIOR DIMENSIONS (mm)

Length	4959	4959	4959	5309	5309
Width (mirrors folded)	2010	2010	2010	2010	2010
Height	1895	1930	1930	1930	1935
Wheelbase	3725	3725	3725	3725	3725

TYRES

Tyre Size	215/65/R16C 106T				
Wheelbase	16X6"				
Spare tyre	Full size				

PEUGEOT EXPERT

Peugeot Citroën Australia offers this information as a general guide to product specifications. All data is believed to be correct as at July 2020, however, as development is an ongoing process, changes may occur from time to time which will not necessarily 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).

*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-road 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