

NEW PEUGEOT 2008 SUV



THE SUV WITH MASS APPEAL

The PEUGEOT 2008, a compact SUV, is a compelling proposal. Its innovative features exude power.

The design bears the hallmarks of the SUV segment, with added power and robustness. The fender flares* and the vertical grille protect the bodywork while the 'wave' roof profile and roof bars, rear door moulding and spoiler add a sophisticated touch.





ALL THE ALL URE OF AN SUV

The dynamic character of the new PEUGEOT 2008 SUV is also epitomised by its elegant lighting signature. Integrated into the bodywork, the headlamps have a feline look with an intensely high-tech, chrome and black mask.

As a signature of the brand's style, the rear lamps feature three new, warm-coloured claws for a very marked 3D effect. These captivating claws surround the hatch, which reveals a spacious and functional boot.

AN SUV WITH UNIQUE SENSATIONS

The PEUGEOT i-Cockpit® makes driving a unique experience. It invites you to get behind the wheel and enjoy all the car has to offer. With a compact completes the driving experience, steering wheel and instrument panel close at hand, you can take pleasure in various systems. a more agile , relaxed drive.

All the information you need is focused in the instrument panel, with its blue LED surround*. The 7" touchscreen offering complete control over the

HIGH-TECH ELEGANCE

Unique in the SUV segment, the passenger compartment is an instant hit with its stylish trim, refined adjustments and high-tech ambient lighting that reveals the premium materials.

Comfortably seated, discover the PEUGEOT i-Cockpit® flooded with natural light thanks to its expansive glazed surfaces. The instrument panel has a blue LED surround* and you can choose the optional panoramic sunroof with light guides**.

*Standard from Allure level.

**Available as an option from Allure level.

Mirror Screen

The Mirror Screen* feature lets you use MirrorLink®⁽¹⁾ or Apple Carplay®⁽²⁾ compatible applications from your smartphone on the vehicle's 7" touchscreen. For optimum legibility and safe in-car use, compatible applications appear with a specific interface designed for driving.

*Only certified MirrorLink™ or Apple Carplay® applications that work either when stationary or while driving. When driving, certain functions of the applications concerned will be disabled. Some types of content that may be free of charge on your smartphone require paid subscription to an equivalent certified MirrorLink™ or Apple Carplay® application. The Mirror Screen feature operates via MirrorLink® technology for Android-run telephones compatible with MirrorLink® and by Apple CarPlay for iOS-run telephones, subject to holding a telephone subscription including internet access with the user's operator. (1) MirrorLink® is an upgradable communication protocol developed by the Car Connectivity Consortium, which notably involves the major car and mobile phone manufacturers as well as application developers. (2) Apple CarPlay is an Apple communication protocol.

Overseas model shown.

GRIP CONTROL®



Versatile and flexible, Grip Control®* optimises traction according to the terrain, acting on the front wheels with ESP electronic control.

Grip Control®* offers five driving modes. Simply turn the central thumbwheel to select the one you want:

Standard mode:

- · Suited to normal road conditions.
- Low slippage rate.

Snow mode:

- Instantly adapts the slippage of each front wheel to the grip conditions encountered.
- Automatically switches to Standard mode when the car reaches 50 km/h.

Gravel mode:

- Suited to slippery surfaces and tracks.
- Facilitates starting of the vehicle by transferring as much torque as possible to the wheel with the most grip.
- · Similar action to a limited slip differential (LSD).
- Automatically switches to Standard mode when the car reaches 80 km/h.

Sand mode:

- · Suited to loose ground.
- Maintains wheel spin on both driven wheels simultaneously to enable progress.
- Automatically switches to Standard mode when the car reaches 120 km/h.

ESP Off mode:

- ESP and Grip Control®* totally disconnected.
- Manage traction autonomously up to 50 km/h.

DRIVING AIDS

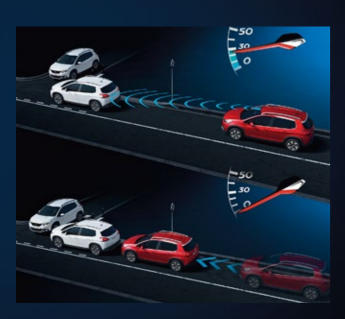
You will find upgraded equipment and improved safety on-board the new PEUGEOT 2008:

Active City Brake*

The Active City Brake technology is a new system to help prevent accidents or reduce their severity in the event of the driver not taking action in urban conditions below 30 km/h.

A short-range laser sensor (LIDAR technology) located at the top of the windscreen detects obstacles such as a slower vehicle ahead (in the same lane) moving in the same direction or at a stop. It can automatically trigger full power braking (deceleration up to 10 m/s) to prevent collisions or limit the consequences by reducing the speed of impact. Below 15 km/h, this system can automatically bring the vehicle to a complete standstill, preventing a collision with the vehicle in front.

*Standard from Allure level.



Airbags

In the event of a collision, six standard airbags increase occupant protection: two frontal airbags, two front side airbags and two front and rear curtain airbags.

ESP

All 2008s have ESP (Electronic Stability Program) as standard, with ASR (Anti-Slip Regulation), DSC (Dynamic Stability Control), EBA (Emergency Brake Assist), ABS (Anti-lock Braking System) and EBD (Electronic Brakeforce Distribution).

Static Intersection Lighting*

With dipped or main beam, when the turn indicator is activated or when the steering wheel is at a certain angle, this function enables the beam of the front fog light to illuminate the bend when the vehicle is doing less than 40 km/h (city driving, winding roads, junctions, parking, etc.).

*Standard from Allure level.

Reversing camera

The reversing camera comes on automatically when the car is put into reverse. The system detects hidden obstacles when reversing and the image is displayed on the touchscreen.

Park Assist*

Reversing camera can be paired with Park Assist, an active parking aid that detects parking spaces and provides assistance getting into and out of spaces. It automatically controls the steering and gives the driver visual and audible feedback. The driver manages acceleration and braking.

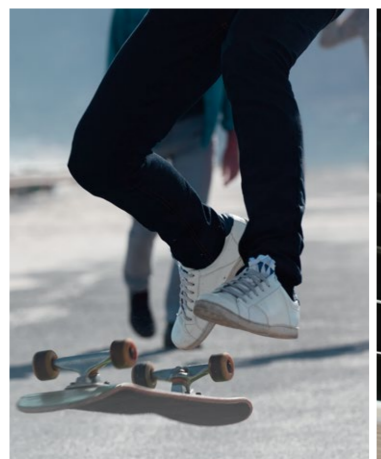


THE VERSATILE SUV

HW-080-XT

Grip Control®*, an adapted traction control system, acts on the front wheels to give the 2008 even greater versatility on all types of road surfaces. With its thumbwheel located on the central console, Grip Control® can be combined with mud and snow tyres to broaden the ability of the 2008.

The system is versatile and flexible, leaving the driver in control at all times. At any time, you can rely on the intelligence of the equipment using Standard mode or selecting one of the four other modes via the thumbwheel, depending on road conditions: Snow, Gravel, Sand or ESP Off.



The GT Line* finish tops the 2008 range and brings all the benefits of a smart, sporty car.

Firmly seated on its exclusive 17" Eridan wheels with a unique finish, the 2008 GT Line* is assuredly sporty. The standard chrome colours on the other finish levels are replaced with a black trim. The grille includes black chrome facets and red PEUGEOT lettering, while the rear overrider is finished like an exhaust tailpipe. The finishing touch is the 'GT Line' nameplates fixed to the front wings and the hatch.

*GT Line available from April 2017.



GT LINE* ASSERTIVE SPORTINESS

as soon as you open the doors, with stainless steel sills bearing the PEUGEOT logo, the aluminium pedals and the red stitch highlighted floor mats.

The PEUGEOT i-Cockpit® is lit by a array of red LEDs, reminiscent of the

(1) Leather and other materials. *GT Line available from April 2017.





PEUGEOT PERFORMANCE

PEUGEOT offers an extensive range of low-emission vehicles. More than half its worldwide sales are vehicles emitting less acceptance)*. This performance is down to tried-and-tested technologies for which PEUGEOT is one of the pioneers.

PURE TECH

The new PEUGEOT 2008 SUV features our award winning PureTech three-cylinder petrol engine guaranteeing performance and economy during use. This lighter, more compact engine is more efficient.

Compared with a similar four-cylinder engine, the Puretech Engine is 12kg lighter*.

optimised combustion and limited internal friction. Despite offering remarkable performance, this engine is also very economical, with up to 25 per cent lower fuel consumption and CO₂ emissions compared to a four-cylinder engine of the same power. It's been awarded International Engine of the Year in its class in 2015 and 2016.

awards 2015-2016

Presented by engine technology international magazine

1-litre to 1.4-litre PSA Groupe 1.2-litre three-cylinder turbo

Engine	Gearbox	Standardised consumption 1/100 km ⁽¹⁾			60 ((1)(1)
		Urban cycle	Extra urban cycle	Combined	CO ₂ (g/km) ⁽¹⁾
1.2L PureTech 81 kW S&S	6 Speed Auto	5.9*	4.1*	4.8*	110*

S&S: Stop & Start.

*These emissions and 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 AD81/02. 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, and how you drive. If you would like more information there is a website you can visit at www.greenvehicleguide.gov.au



COLOURS*

Solid Paint



Bianca White

Metallic paints



Perla Nera Black



Platinum Grey



Pearlescent paint

Pearlescent White



Artense Grey



Emerald Crystal





WHEEL RIMS HYDRE 16" alloy wheel -ERIDAN 17" alloy wheel -ERIDAN 17" alloy wheel -Glossy Dilium Grey* Glossy Anthra Grey, diamond-cut** Glossy Black, diamond-cut*** *Active grade only **Allure grade only ***GT Line only

PEUGEOT CARE

When you choose PEUGEOT, you have the reassurance of knowing that your vehicle has been designed and manufactured to give you years of worry-free motoring. Our PEUGEOT Care Program is designed to meet this objective. Whats more, as a PEUGEOT owner, you can rely on a comprehensive range of customer care services from your dealer.

So you can be sure that you're talking to a specialist who'll listen to you, understand your needs and respond efficiently – someone who also has the expertise to maintain your PEUGEOT correctly, using trained technicians, PEUGEOT Diagnostic Equipment and PEUGEOT Genuine Parts.

PEUGEOT ASSURED SERVICE

When it comes to peace of mind servicing for your new PEUGEOT there is no substitute for certainty, therefore every PEUGEOT comes with PEUGEOT Assured servicing. PEUGEOT petrol and diesel-engined cars need servicing at 20,000 kilometres or every 12 months (whichever comes first). Technical improvements in PEUGEOT engine design and lubricants have resulted in less time spent on maintenance and fewer service calls. While PEUGEOT can predict the maintenance needs of engine components, the wear rate of others – such as brake pads and tures – are less predictable and are affected by driving style and conditions. Refer to peugeot.com.au for full details, terms and conditions.

FIVE YEAR/UNLIMITED KILOMETRE

Should any part of the vehicle require repair or replacement as a result of a manufacturing or material defect within the warranty period the part will be repaired or replaced without charge by your authorised PEUGEOT dealer, regardless of any change of ownership of the vehicle during the period covered. The warranty does not cover items replaced during normal

service and maintenance operations which are subject to wear and tear.

Full details of all terms and conditions are available here: https://www.peugeot.com.au/aftersales-services/warranty/

12-YEAR ANTI-CORROSION WARRANTY

PEUGEOT vehicles are renowned for their durability and longevity, due in part to the sophisticated measures taken during the production process to optimise long-term protection from the elements. PEUGEOT backs this advanced technology with a 12-year warranty against corrosion/perforation of your car's bodywork (subject to the conditions outlined in the Service and Information Booklet). This is one of the longest body warranties available in the world today.

PEUGEOT ASSISTANCE

During the warranty period you will also automatically receive PEUGEOT Roadside Assistance cover for complete peace of mind. In the unlikely event of a breakdown or emergency, assistance is only a phone call away. PEUGEOT Roadside Assistance is free for PEUGEOT new car owners for the duration

of the new car warranty. The program includes 24-hour roadside assistance, vehicle recovery and technical advice. Full details of all terms and conditions are available here: http://www.peugeot.com.au/service-and-support/roadside-assist

PEUGEOT GENUINE PARTS PROMISE

If your car is in for service or repair, the parts needed to keep it on the road are PEUGEOT Genuine Parts. Using specifically designed and manufactured parts ensures your PEUGEOT operates at peak performance at all times.

IMPORTANT NOTICE

Inchcape European Automotive Pty Limited trading as PEUGEOT CITROEN Australia (PCA) offers this brochure as a general guide to product specifications. Photographs and illustrations in this brochure are for illustrative purposes only and do not necessarily represent final production models for Australia, or modifications made to meet Australian standards or requirements. Features shown or described in this brochure may not be available on all 2008 models. All information in this brochure is believed to be correct at the time of printing. However, as development is an ongoing process, changes may occur from time to time which will not necessarily be reflected herein. Therefore (PCA) reserves the right to change specifications without notice. Accordingly this brochure should not be regarded as an infallible guide to correct specifications, nor does it constitute an offer for sale of any particular vehicle. 5 year Roadside Assistance provided by Digicall Assistance ABN 92 152 605 340.







PEUGEOT 2008 SUV FEATURES AND SPECIFICATIONS

	ACTIVE	ALLURE
BODYSTYLE		
5 door SUV		
SAFETY		
6 airbags		
ABS with Electronic Brake Force Distribution (EBFD)	•	
Emergency Brake Assist (EBA)		
Electronic Stability Program (ESP)		•
Side impact absorbent door padding (front doors)		
Pretensioning and force limiting front seatbelts	•	
Height adjustable front seatbelts		
Seatbelt fastening indicator lights	•	•
Three rear 3-point seatbelts	•	
Hill assist	•	•
Rear view camera	•	
Active city brake (autonomous braking)	•	•
Grip control		•
Rear seat child restraint anchorage points	•	•
Electric rear door child safety locks		•
Automatic door unlocking in accident	•	•
Automatic activation of hazard lights under emergency braking	•	•
SECURITY		
Rolling code transponder immobiliser	•	•
Visible VIN	•	•
Internally operated central locking	•	•
Delayed automatic locking	•	•
Automatic locking doors and boot (activated by vehicle moving)	•	•
Security coded audio system	•	•
Locking fuel filler cap	•	•
Door ajar warning	•	•
Key in ignition lock warning alarm	•	•
COMFORT AND CONVENIENCE		
Cruise control + speed limiter	•	•
Speed sensitive power steering	•	•
Remote control central locking	•	•
Rear parking sensors	•	•
Electric windows with one touch and anti-pinch feature	•	•
Height and reach adjustable steering wheel	•	•
Electro-chromatic rear view mirror		•
Electrically operated and heated door mirrors		
Electrically operated and reated door minutes		
Electric folding door mirrors	•	•



	ACTIVE	ALLURE
IN-CAR ENTERTAINMENT AND COMMUNICATION		
6 speakers	•	•
Speed related volume controls	•	•
Multi-function 7" colour touch screen	•	•
Steering wheel audio controls	•	•
Bluetooth & USB Connectivity	•	•
Satellite Navigation		•
MirrorScreen™ connectivity	•	•
HEATING AND VENTILATION		
Air conditioning	•	
Dual zone climate control air conditioning		•
Pollen filter	•	•
INSTRUMENTS		
Speedometer with digital odometer and digital trip recorder	•	•
Rev counter	•	•
Water temperature and fuel gauges	•	•
Distance to next service indicator		•
Trip computer	•	•
External temperature gauge	•	•
Multi-function digital display, warning messages and vehicle check	•	•
INTERIOR FEATURES		
Front door stowage bins	•	•
Front seat back map pockets		•
Courtesy light with delay	•	•
Boot light	•	•
Removable luggage cover above boot	•	•
Front map reading lights		•
Driver and passenger sunvisors with vanity mirrors	•	•
Leather trimmed steering wheel with chrome accent	•	•
Leather trimmed handbrake		•
12V accessory power point in centre console	•	•
12V accessory power point in rear passenger compartment	•	•
Stainless steel boot lip liner		•
EXTERIOR FEATURES		
16" alloy wheels	•	•
Body colour door mirrors	•	•
Rear spoiler	•	•
Panoramic glass roof with sunblind and LED lights		0
Extended wheel arch flares		•
Metallic paint	0	0



	ACTIVE	ALLURE
EXTERIOR LIGHTING AND VISIBILITY		
Double optic halogen headlights	•	•
Front fog lights	•	•
Rear fog light	•	•
Cornering front fog lights		•
LED daytime running lights	•	•
Rear 'boomerang' effect LED lights	•	•
Lights on warning alarm	•	•
Heated glass rear window with timed cut-off	•	•
Intermittent rear wiper	•	•
Intermittent windscreen wipers	•	
Automatic rain-sensing front wipers		•
Automatic headlight illumination system		•
Follow me home delayed headlight illumination		•
SEATING		
Reclining front seats	•	•
Height adjustment of driver seat	•	•
Height adjustment of front passenger seat		•
Height adjustable front head restraints	•	•
Three rear head restraints (height adjustable)	•	•
Sports front seats	•	•
Split folding rear seats	•	•
Heated front seats		O ¹
Flat folding rear seats	•	•
'Tokyo' black cloth trim	•	
'Oxford' premium cloth trim		•
Claudia black leather trim		O ¹

● = standard O = optional

1. Combined options



	81kW PureTech e-THP
ENGINE	
Trim level availability	Active / Allure
Туре	1.2-litre turbo petrol with Stop/Start
Cylinders	3
Cubic capacity (cc)	1199
Bore x Stroke (mm)	75 x 90.5
No. of valves	12
Max power (kW @ rpm)	81 @ 5500
Max torque (Nm @ rpm)	205 @ 1500
Induction	High Pressure Turbo charged electronic multipoint direct injection with variable valve timing on inlet and exhaust valves
Emission standard	Euro 6
TRANSMISSION	
Active / Allure / GT Line	6-speed auto
PERFORMANCE	
Maximum speed (km/h)	182
Acceleration 0-100km/h (sec)	11.3
0-1000m (sec)	32.9
WHEELS AND TYRES	
Size	195/60 R16
Туре	16" alloy
Spare wheel	185/65 R15 15" steel
FUEL TANK	
Capacity (I)	50
BRAKES	
Ventilated front discs	•
Rear discs	•
STEERING	
Speed sensitive power steering	•
SUSPENSION	
Front	Independent with Macpherson type struts helical springs and hydraulic dampers
Rear	Rear torsion beam, helical springs and hydraulic valve dampers

	81kW PureTech e-THP
WEIGHTS	
Tare mass (kg)	1188
Maximum braked trailer towing weight (kg)	920
DIMENSIONS	
Length (mm)	4159
Width excluding mirrors (mm)	1829
Width including mirrors (mm)	2004
Height (mm)	1556
Wheelbase (mm)	2538
Boot volume with seats in place to security cover height (L)	410
Boot volume with seats folded to window line (L)	917
CONSUMPTION AND EMISSIONS*	
City cycle (L / 100km)	5.9
Highway cycle (L / 100km)	4.1
Combined cycle (L / 100km)	4.8
CO ₂ emissions (g / km)	110

= standard O = optional

PEUGEOT Automobiles Australia offers this information as a general guide to product specifications. All data is believed to be correct as at October 2018, however, as development is an ongoing process, changes may occur from time to time which will not necessarily reflected herein. Therefore, PEUGEOT Automobiles 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 Automobiles Australia and have absolutely no authority to bind PEUGEOT Automobiles Australia by an express or implied undertaking or representation. PEUGEOT Automobiles 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.