

MOTION & EMOTION

PEUGEOT 2008 FEATURES AND SPECIFICATIONS

BODYSTYLE 5 door SUV 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 • Seatbelt fastening indicator lights • Three rear 3-point seatbelts • Seatbelt fastening indicator lights • Three rear 3-point seatbelts • Bear view camera • Grip control • Rear seat child restraint anchorage points • Electric rear door child sately locks • Automatic activation of hazard lights under emergency braking • SECURITY • • Visible VIN • • Internally operated contral locking • • Delayed automatic locking doors and boot (activated by vehicle moving) • • Security coded audio system • • • Locking fuel filler		ACTIVE	ALLURE	OUTDOOR
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 • • Seatbelf fastening indicator lights • • Three rear 3-point seatbelts • • Hill assist • • • Rear view camera • • • Grip control • • • Rear view camera • • • Grip control • • • • Rear view camera • • • • • Automatic door willoking in accident • • • • • Automatic ocking door and boot (activated by vehicle moving) • • •	BODYSTYLE			
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 seabelts • • Height adjustable front seabelts • • Seatbelt fastening indicator lights • • Three rear 3-point seatbelts • • Height adjustable front seatbelts • • Rear view camera • • • Grip control • • • Rear seat child restraint anchorage points • • • Electric rear door child safety locks • • • Automatic door unlocking in accident • • • Automatic door unlocking in accident • • • Interret automatic locking • • • Delayed automatic locking • • • Delayed automatic locking doors and boot (activated by vehicle		•	•	•
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 seabelts • • Height adjustable front seabelts • • Seatbelt fastening indicator lights • • Three rear 3-point seatbelts • • Height adjustable front seatbelts • • Rear view camera • • • Grip control • • • Rear seat child restraint anchorage points • • • Electric rear door child safety locks • • • Automatic door unlocking in accident • • • Automatic door unlocking in accident • • • Interret automatic locking • • • Delayed automatic locking • • • Delayed automatic locking doors and boot (activated by vehicle	SAFETY			
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 Electronic Stability Program (ESP) Electronic Stability Program (ESP) Pretensioning and force limiting front seatbelts Electronic Stability Fort seatbelts Electronic Stability Fort seatbelts Electronic Stability Fort seatbelts Electronic Stability Fort seatbelts Electronic Pretensioning and core points Electronic or child safety locks Automatic door unlocking in accident Automatic door unlocking in accident Electronic Pretension and book (activated by vehicle moving) Electronic Pretension and book (activated by vehicle moving) Electric rear of boor shard book (activated by vehicle moving) Electric rear of boor shard book (activated by vehicle moving) Electric rear of boor shard book (activated by vehicle moving) Electronic Pretension (activated by vehicle moving)		•	•	•
Emergency Brake Assist (EBA)Image: Control of the set of the se		•	•	•
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 Immererar 3-point seatbelts Immererarerar 3-point seatbelts Immererarara		•	•	•
Side impact absorbent door padding (front doors)Pretensioning and force limiting front seatbeltsHeight adjustable front seatbelts </td <td></td> <td>•</td> <td>•</td> <td>•</td>		•	•	•
Pretensioning and force limiting front seatbelts Height adjustable front seatbelts Seatbelt fastening indicator lights Immererar 3-point seatbelts Immererar 4-point anchorage points Immererar 4-point ancident Immererar 4-point of hazard lights under emergency braking Immererar 4-point and to activate in mobiliser Immererar 4-point inmobiliser Immererar 4-point 4-point		•	•	•
Height adjustable front seatbeltsImage: the seatbelt fastening indicator lightsImage: the seatbelt seatbeltsThree rear 3-point seatbeltsImage: the seatbelt seatbeltsImage: the seatbelt		•	•	•
Seatbelt fastening indicator lightsImage: seatbelt fastening indicator lightsImage: seatbelt fastening indicator lightsThree rear 3-point seatbeltsImage: seat child restraint anchorage pointsImage: seat child restraint anchorag		•	•	•
Three rear 3-point seatbeltsImage: the seat of the se		•	•	•
Hill assist• 1• 1• 1Rear view camera• 0• 0• 0Grip control• • • • • • • • • • • • • • • • • • •		•	•	•
Grip controlImage: seat child restraint anchorage pointsImage: seat child restraint anchorage pointsImage: seat child restraint anchorage pointsElectric rear door child safety locksImage: seat child restraint anchorage pointsImage: seat child restraint anchorage pointsImage: seat child restraint anchorage pointsAutomatic door unlocking in accidentImage: seat child restraint anchorage pointsImage: seat child restraint anchorage pointsImage: seat child restraint anchorage pointsAutomatic door unlocking in accidentImage: seat child restraint anchorage pointsImage: seat child restraint anchorage pointsImage: seat child restraint anchorage pointsAutomatic activation of hazard lights under emergency brakingImage: seat child restraint anchorage pointsImage: seat child restraint anchorage pointsImage: seat child restraint anchorage pointsSecURITYImage: seat child restraint anchorage pointsImage: seat child restraint anchorage pointsImage: seat child restraint anchorage pointsImage: seat child restraint anchorage pointsVisible VINImage: seat child restraint anchorage pointsImage: seat child restraint anchorage pointsImage: seat child restraint anchorage pointsImage: seat child restraint anchorage pointsVisible VINImage: seat child restraint anchorage pointsImage: seat child restraint anchorage pointsImage: seat child restraint anchorage pointsImage: seat child restraint anchorage pointsVisible VINImage: seat child restraint anchorage point anchorage point anchorage point anchorage point anchorage pointsImage: seat child restraint anchorage point anchorage point anchorage point anchorage point anchorage poin		• ¹	•	•
Rear seat child restraint anchorage pointsImage: constraint anchorage pointsElectric rear door child safety locksImage: constraint anchorage pointsAutomatic door unlocking in accidentImage: constraint anchorage pointsAutomatic activation of hazard lights under emergency brakingImage: constraint anchorage pointsSECURITYImage: constraint anchorage pointsRolling code transponder immobiliserImage: constraint anchorage pointsVisible VINImage: constraint anchorage pointsInternally operated central lockingImage: constraint anchorage point anchorageDelayed automatic lockingImage: constraint anchorage point anchorageAutomatic locking doors and boot (activated by vehicle moving)Image: constraint anchorage point anchorageSecurity coded audio systemImage: constraint anchorage point anchorageLocking fuel filler capImage: constraint anchorage point anchorageDoor ajar warningImage: constraint anchorage point anchorageComtFORT AND CONVENIENCEImage: constraint anchorage power steeringRemote control + speed limiterImage: constraint anchorage power steeringRemote control central lockingImage: constraint anchorage power steeringRemote control central lockingImage: constraint anchorage power steeringRemote control central lockingImage: control central lockingElectronic parking assistance (rear)Image: control central lockingLocation of car via plipImage: control central locking	Rear view camera	•	•	•
Electric rear door child safety locksImage: Constraint of the safety locks of the safety lock	Grip control			•
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●●●●Cruise control + speed limiter●●●●Speed sensitive power steering●●●●Remote control central locking●●●●Location of car via plip●●●●	Rear seat child restraint anchorage points	٠	•	•
Automatic activation of hazard lights under emergency braking●●●SECURITYImage: Security code transponder immobiliser●●●Nisible VIN●●●●●Internally operated central locking●●●●●Delayed automatic locking●●●●●●●Automatic locking doors and boot (activated by vehicle moving)●●●	Electric rear door child safety locks	•	•	•
SECURITYRolling 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●●●Electronic parking assistance (rear)●●●Location of car via plip●●●	Automatic door unlocking in accident	•	•	•
Rolling code transponder immobiliserImage: Constraint of the second of the	Automatic activation of hazard lights under emergency braking	•	•	•
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●●●●Electronic parking assistance (rear)●●●●Location of car via plip●●●●	SECURITY			
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●●●●Electronic parking assistance (rear)●●●●Location of car via plip●●●●	Rolling code transponder immobiliser	•	•	•
Internally operated central locking●●●Delayed automatic locking●●●●Automatic locking doors and boot (activated by vehicle moving)●●●●Security coded audio system●●●●●Locking fuel filler cap●●<		•	•	•
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●●●●●Electronic parking assistance (rear)●●●●●Location of car via plip●●●●●		•	•	•
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●●●		•	•	•
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●●●●Electronic parking assistance (rear)●●●●Location of car via plip●●●●		•	•	•
Door ajar warning●●●Key in ignition lock warning alarm●●●COMFORT AND CONVENIENCE●●●Cruise control + speed limiter●●●Speed sensitive power steering●●●Remote control central locking●●●Electronic parking assistance (rear)●●●Location of car via plip●●●	Security coded audio system	•	•	•
Door ajar warning●●●Key in ignition lock warning alarm●●●COMFORT AND CONVENIENCE●●●Cruise control + speed limiter●●●Speed sensitive power steering●●●Remote control central locking●●●Electronic parking assistance (rear)●●●Location of car via plip●●●	Locking fuel filler cap	•	•	•
COMFORT AND CONVENIENCEImage: Constant of the speed limiterImage: Constant of the speed limiterCruise control + speed limiterImage: Constant of the speed limiterImage: Constant of the speed limiterSpeed sensitive power steeringImage: Constant of the speed limiterImage: Constant of the speed limiterSpeed sensitive power steeringImage: Constant of the speed limiterImage: Constant of the speed limiterRemote control central lockingImage: Constant of the speed limiterImage: Constant of the speed limiterElectronic parking assistance (rear)Image: Constant of the speed limiterImage: Constant of the speed limiterLocation of car via plipImage: Constant of the speed limiterImage: Constant of the speed limiter		٠	•	•
Cruise control + speed limiter●●Speed sensitive power steering●●Remote control central locking●●Electronic parking assistance (rear)●●Location of car via plip●●	Key in ignition lock warning alarm	•	•	•
Speed sensitive power steering●●Remote control central locking●●Electronic parking assistance (rear)●●Location of car via plip●●	COMFORT AND CONVENIENCE			
Speed sensitive power steering●●Remote control central locking●●Electronic parking assistance (rear)●●Location of car via plip●●	Cruise control + speed limiter	•	•	•
Remote control central locking●●Electronic parking assistance (rear)●●Location of car via plip●●		•	•	•
Electronic parking assistance (rear)••Location of car via plip••		•	•	•
Location of car via plip • •		•	•	•
		•	•	•
Lieutiu windows with one touch and anti-pinch reature	Electric windows with one touch and anti-pinch feature	•	•	•
Height and reach adjustable steering wheel		•	•	•
Electrochrome rear view mirror		•	•	•
Driver foot rest	Driver foot rest	•	•	•
Electrically operated and heated door mirrors	Electrically operated and heated door mirrors	•	•	•
Electric folding door mirrors		•	•	•
Tinted glass		•	•	•
Dark tinted privacy glass rear side windows	Dark tinted privacy glass rear side windows		•	•



	ACTIVE	ALLURE	OUTDOOR
IN-CAR ENTERTAINMENT AND COMMUNICATION			
6 speakers	•	•	•
Speed related volume controls	•	•	•
Multi-function 7" colour touch screen	•	•	•
Steering wheel audio controls	•	•	•
Bluetooth	•	٠	•
USB port	•	•	•
Satellite navigation	0	•	•
HEATING AND VENTILATION			
Air conditioning	•		
Dual zone climate control air conditioning		•	•
Pollen filter	•	•	•
INSTRUMENTS			
Speedometer with digital odometer and digital trip recorder	•	•	•
Rev counter	•	٠	•
Water temperature and fuel gauges	•	٠	•
Distance to next service indicator		٠	٠
Trip computer	•	•	•
External temperature gauge	•	٠	•
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	•	٠	٠
Removable luggage cover above boot	•	•	•
Front map reading lights		٠	•
Driver and passenger sunvisors with vanity mirrors	•	•	•
Leather trimmed steering wheel with chrome accent	•	•	•
Leather trimmed handbrake		•	•
12V accessory power point in centre console	•	٠	٠
12V accessory power point in rear passenger compartment	•	•	•
EXTERIOR FEATURES			
16" alloy wheels	•	•	
17" alloy wheels			•
Body colour door mirrors	•		
Chrome door mirrors		•	٠
Body colour door handles	•	•	•
Floating front grille	•	•	•
Rear spoiler	•	•	•
Panoramic glass roof with sunblind and LED lights		•	•
Metallic paint	0	0	0

 \bullet = standard O = optional

	ACTIVE	ALLURE	OUTDOOR
EXTERIOR LIGHTING AND VISIBILITY			
Double optic halogen headlights	•	•	•
Front fog lights	٠	٠	•
Rear fog light	•	•	•
Cornering front fog lights		•	•
LED daytime running lights	•	•	•
Rear 'boomerang' effect LED lights	٠	•	•
Lights on warning alarm	•	•	•
Heated glass rear window with timed cut-off	٠	•	•
Intermittent rear wiper	•	•	•
Intermittent windscreen wipers	•		
Automatic rain-sensing front wipers		•	•
Automatic headlight illumination system		٠	•
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	٠	٠	•
Three rear head restraints (height adjustable)	•	•	•
Sports front seats	٠	٠	٠
Split folding rear seats	•	•	•
Heated front seats		O ²	O ²
Flat folding rear seats	•	•	•
Tokyo black cloth trim	•		
Oxford premium cloth trim		•	•
Leather trim		O ²	O ²

Not available with 1.2 engine
 Combined options



ENGINE Active Active Active / Alure Outdoor Type 1.2-litre petrol 1.6-litre petrol<		1.2	1.6	1.6 e-HDi		
Type 1.2-litre petrol 1.6-litre petrol 1.6-litre turbo diesel Cylinders 3 4 4 Cubic capacity (cc) 1199 1598 1560 Bore x Stroke (mm) 72 x 80.5 77 x 86.8 75 x 88.3 No. of valves 12 16 8 Max power (KW @ rpm) 60 @ 5750 88 @ 6000 68 @ 4000 Max torque (Nm @ rpm) 118 @ 2750 160 @ 4250 230 (750 Induction 119 electron invitin variable valve timing on iniet and exhaust valves Turbo charged high pressure common rail grindet and exhaust valves Turbo charged high pressure common rail valves and variable valves and variable valves and variable valves and variable valves Turbo charged high pressure common rail valves Emission standard Euro 5 Euro 5 Euro 5 TRANSMISSION 4-speed auto 5-speed manual Active 169 189 181 Active 169 189 181 Acceleration 0-100km/h (sec) 35.1 32.7 33.5 VITEELS AND TYRES 155/60 F16H 15° slef 125/85 F16	ENGINE					
Cylinders 3 4 4 Cubic capacity (cc) 1199 1598 1560 Bore x Stroke (mm) 75 x 90.5 77 x 85.8 75 x 88.3 No. of valves 12 16 8 Max power (kW @ rpm) 60 @ 5750 88 @ 6000 68 @ 4000 Max torque (Nm @ rpm) 116 @ 2750 160 @ 4250 230 @ 1750 Induction Electronic multipoint rule injection with valves and variable valves inter and exhaust valves and variable inlet valve lift Turbo charged high pressure common rail direct injection difeed with Stop / Start function RACIVe 5-speed manual 4-speed auto Turbo charged high valves and variable inlet valve lift S-speed manual Active 5-speed manual 4-speed auto - Outdoor 5-speed manual 4-speed auto - Active 135 11.2 11.5 Outdoor 35.1 32.7 33.5 WHEELS AND TYRES Indeceleration - - Active 195/60 R16H 195/60 R16H 16' aloy - Outdoor 125/85	Trim level availability	Active	Active / Allure	Outdoor		
Cubic capacity (cc) 1199 1598 1560 Bore x Stroke (mm) 75 x 90.5 77 x 85.8 75 x 88.3 No. of valves 12 16 8 Max power (kW @ rpm) 60 © 5750 88 @ 6000 68 @ 4000 Max power (kW @ rpm) 118 @ 2750 88 @ 6000 68 @ 4000 Max power (kW @ rpm) 118 @ 2750 88 @ 6000 68 @ 4000 Induction Lile concine multipoint valves Intel and exhaust valves Turbo charged high preserve common rail valves and variable valves and variable valves and variable Turbo charged high create common rail valves Emission standard Euro 5 Euro 5 Euro 5 Clube 5-speed manual 4-speed auto	Туре	1.2-litre petrol	1.6-litre petrol	1.6-litre turbo diesel		
Bore x Stroke (mm) 75 x 90.5 77 x 85.8 75 x 88.3 No. of valves 12 16 8 Max power (kW @ rpm) 60 @ 5750 88 @ 6000 68 @ 4000 Max torque (Nm @ rpm) 118 @ 2750 160 @ 4250 230 @ 1750 Induction Electronic multipoint fuel injection with variable valve timing on inlet and exhaust valves and variable valves	Cylinders	3	4	4		
No. of valves12168Max power (kW @ rpm)60 @ 575088 @ 600068 @ 4000Max torque (Nm @ rpm)118 @ 2750160 @ 4250230 @ 1750InductionElectronic multipoint trainable valve timing on inlet and exhaubt valvesElectronic multipoint valves timing on inlet and exhaubt inlet and exhaubt inlet and exhaubt valvesTurbo charged high pressure common rail direct injection with sole and variable inlet and exhaubt valvesTurbo charged high pressure common rail direct injection with sole of Steat walves and variable inlet and exhaubt valvesTurbo charged high pressure common rail direct injection with Sto / Steat with Sto / Steat with Sto / SteatEmission standardEuro 5Euro 5Euro 5TRANSMISSIONActive5-speed manual4-speed autoActive5-speed manual4-speed auto111.5Outdoor11.511.211.5Outdoor35.132.733.5VHEELS AND TYRES195/60 R16H 16' alloy195/60 R16H 16' alloyActive1125/85 R16 16' steel125/85 R16 16' steel125/85 R16 16' steelOutdoor125/85 R16 16' steel125/85 R16 16' steel125/85 R16 16' steelCapacity (f)505050BRAKES000Capacity (f)505050BRAKES000Speed sensitive power steering00Speed sensitive power steering00Speed sensitiv	Cubic capacity (cc)	1199	1598	1560		
Max power (kW @ rpm) $60 @ 5750$ $88 @ 6000$ $68 @ 4000$ Max torque (Nm @ rpm)118 @ 2750160 @ 4250230 @ 1750InductionElectronic multipoint variable valve timing on initet and exhaust valves in valves in val	Bore x Stroke (mm)	75 x 90.5	77 x 85.8	75 x 88.3		
Max torque (Nm @ rpm)118 @ 2750160 @ 4250230 @ 1750InductionElectronic multipoint tuel injection with valuesElectronic multipoint valuesTurbo charged high presure common rai valuesEmission standardEuro 5Euro 5Euro 5TRANSMISSIONImage and wanable inlet and exhaust valuesEuro 5Euro 5Active5-speed manual4-speed auto	No. of valves			-		
InductionElectronic multipoint fuel injection with variable valve timity valvesElectronic multipoint fuel injection with variable valve timity valves and variable inlet and exhaust valvesElectronic multipoint fuel injection with variable valve timity valves and variable inlet and exhaust valvesTurbo charged high pressure common rail iner and exhaust valvesTurbo charged high pressure common rail iner and exhaust valvesTurbo charged high pressure common rail iner and exhaust valves and variable inlet and exhaust valves and variable inlet valve liftTurbo charged high pressure common rail iner and exhaust valvesTurbo charged high iner and exhaust valvesEmission standardEuro 5Euro 5Euro 5Euro 5Euro 5Active5-speed manual4-speed autoAllure169189181115Active195/60 R16H 16° alloy195/60 R16H 16° alloy195/60 R16H 16° alloy-Allure195/60 R16H 16° alloy125/65 R16 16° alloy125/65 R16 16° alloy125/65 R16 16° alloy125/65 R16 16° alloyFuel tank126/85 R16 16° steel125/65 R16 <b< td=""><td></td><td>-</td><td>-</td><td>-</td></b<>		-	-	-		
InductionLeft injection with fuel injection with variable value timing on inlet and exhaust valuesThe injection with valuesInductionEmission standardEuro 5Euro 5Euro 5TRANSMISSIONCCCActive5-speed manual4-speed auto-Active5-speed manual4-speed auto-OutdoorCS-speed manual-PERFORMANCECS-speed manual-Maximum speed (km/h)169189181Active13.511.211.5Outdoor35.132.733.5VHEELS AND TYRESCC-Active195/60 R16H 16° alloy16° alloyAlture125/85 R16 16° alloy125/85 R16 16° alloy125/85 R16 16° steelOutdoorSpace saver spare wheel125/85 R16 16° steel125/85 R16 16° steel125/85 R16 16° steelFUEL TANKGGGGapacity (t)SoSoSoSoBRAKESGGGGVentilated front discsGGGRear discsGGGGSpeed sensitive power steeringGGGSpeed sensitive power steeringIndependent with termony and	Max torque (Nm @ rpm)	118 @ 2750		230 @ 1750		
TRANSMISSIONImage: constraint of the sector of	Induction	fuel injection with variable valve timing on inlet and exhaust	fuel injection with variable valve timing on inlet and exhaust valves and variable	pressure common rail direct injection diesel with Stop / Start		
Active5-speed manual4-speed autoAllure4-speed auto5-speed manualOutdoor5-speed manual5-speed manualPERFORMANCE10100Maximum speed (km/h)169189Acceleration 0-100km/h (sec)35.132.70.1000 (sec)35.132.7VHEELS AND TYRES0Active1195/60 R16H 116° alloyAllure195/60 R16H 16° alloyOutdoor125/85 R16 16° alloySpace saver spare wheel125/85 R16 16° steelFUE TANK0Capacity (h)5050BRAKES00Ventilated front discs00Rear discs00Speed sensitive power steering00FontIndependent with MacFerson type struts, helicas prings and hydraulic dampers	Emission standard	Euro 5	Euro 5	Euro 5		
Allure4-speed autoOutdoor5-speed manualPERFORMANCE5-speed manualMaximum speed (km/h)169189Acceleration 0-100km/h (sec)13.511.20-1000m (sec)35.132.7Outdoor195/60 R16H195/60 R16HActive195/60 R16H16° alloyAllure195/60 R16H16° alloyOutdoor125/85 R16125/85 R16Space saver spare wheel125/85 R16125/85 R16FUEL TANK1010Capacity (I)5050BRAKES00Ventilated front discs00Speed sensitive power steering00Speed sensitive power steering00FrontIndependent with Mactorson type struts, helical strings and hydraulic dampers	TRANSMISSION					
Outdoor 5-speed manual PERFORMANCE 6 Maximum speed (km/h) 169 189 181 Acceleration 0-100km/h (sec) 13.5 11.2 11.5 0-1000 (sec) 35.1 32.7 33.5 WHEELS AND TYRES 0 0 0 Active 195/60 R16H 16" alloy 195/60 R16H 16" alloy 195/60 R16H 16" alloy 195/60 R16H 16" alloy Alture 195/60 R16H 16" steel 195/60 R16H 16" alloy 195/60 R16H 16" alloy 195/60 R16H 16" alloy Outdoor 112 205/50 R17V 17" alloy 205/50 R17V 17" alloy 205/50 R17V 17" alloy Space saver spare wheel 1125/85 R16 16" steel 16" steel 16" steel 125/85 R16 16" steel 125/85	Active	5-speed manual	4-speed auto			
Outdoor 5-speed manual PERFORMANCE 6 Maximum speed (km/h) 169 189 181 Acceleration 0-100km/h (sec) 13.5 11.2 11.5 0-1000 (sec) 35.1 32.7 33.5 WHEELS AND TYRES 0 0 0 Active 195/60 R16H 16" alloy 195/60 R16H 16" alloy 195/60 R16H 16" alloy 195/60 R16H 16" alloy Alture 195/60 R16H 16" steel 195/60 R16H 16" alloy 195/60 R16H 16" alloy 195/60 R16H 16" alloy Outdoor 112 205/50 R17V 17" alloy 205/50 R17V 17" alloy 205/50 R17V 17" alloy Space saver spare wheel 1125/85 R16 16" steel 16" steel 16" steel 125/85 R16 16" steel 125/85	Allure		4-speed auto			
PERFORMANCEIndependent with Maximum speed (km/h)169189181Maximum speed (km/h)169189181Acceleration 0-100km/h (sec)13.511.211.50-1000m (sec)35.132.733.5WHEELS AND TYRESImage: Constraint of the standard st	Outdoor			5-speed manual		
Maximum speed (km/h) 169 189 181 Acceleration 0-100km/h (sec) 13.5 11.2 11.5 0-1000m (sec) 35.1 32.7 33.5 WHEELS AND TYRES O O O Active 195/60 R16H 16° alloy 195/60 R16H 16° alloy 195/60 R16H 16° alloy 195/60 R16H 16° alloy Allure 195/60 R16H 16° alloy 195/60 R16H 16° alloy 195/60 R16H 16° alloy 205/50 R17V 17° alloy Outdoor 125/85 R16 16° steel 1125/85 R16 16° steel 125/85 R16 16° steel 16° steel						
Acceleration 0-100km/h (sec) 13.5 11.2 11.5 0-1000m (sec) 35.1 32.7 33.5 WHEELS AND TYRES Image: Constraint of the stand of the s	Maximum speed (km/h)	169	189	181		
0-1000m (sec)35.132.733.5WHEELS AND TYRESIomIomIomActive195/60 R16H 16" alloy195/60 R16H 16" alloy195/60 R16H 16" alloyAllure10195/60 R16H 16" alloy205/50 R17V 17" alloyOutdoor						
Active195/60 R16H 16" alloy195/60 R16H 16" alloyAllure195/60 R16H 16" alloy195/60 R16H 16" alloyOutdoor195/60 R16H 16" alloy205/50 R17V 17" alloySpace saver spare wheel125/85 R16 16" steel125/85 R16 16" steelFUEL TANK125/85 R16 16" steel125/85 R16 16" steelCapacity (I)5050BRAKES00Ventilated front discs00Rear discs00Speed sensitive power steering00Speed sensitive power steering00FrontIndependent with Macherson type struts, helicas and hydraulic dampersIndependent with Macherson type struts, helicas and hydraulic dampers		35.1	32.7	33.5		
Active16" alloy16" alloyAllure16" alloy195/60 R16H 16" alloyOutdoor	WHEELS AND TYRES					
Alture16" alloyOutdoor16" alloyOutdoor205/50 R17V 17" alloySpace saver spare wheel125/85 R16 16" steel125/85 R16 16" steelFUEL TANK10125/85 R16 16" steelCapacity (I)5050BRAKES050Ventilated front discs00Rear discs00STEERING00Suspeed sensitive power steering00FrontIndependent with Macberson type struts, helical springs and hydraulic dampers	Active		16" alloy			
Outdoor205/50 R17V 17" alloySpace saver spare wheel125/85 R16 16" steel125/85 R16 16" steelFUEL TANKCompacity (I)5050Capacity (I)505050BRAKESImage: SteelImage: SteelImage: SteelVentilated front discsImage: SteelImage: SteelImage: SteelRear discsImage: SteelImage: SteelImage: SteelSpeed sensitive power steeringImage: SteelImage: SteelImage: SteelFrontIndependent with Macry type struts, helicat struts, struts, struts, struts, helicat struts,	Allure					
Space saver spare wheel16" steel16" steelFUEL TANKImage: Space saver spare wheelImage: SteelCapacity (I)5050BRAKESImage: Space saver spare wheelSpace saver spare wheelVentilated front discsImage: Space saver spare wheelImage: Space saver spare wheelVentilated front discsImage: Space saver spare steelImage: Space saver spare steelSpeed sensitive power steeringImage: Space saver spare struts, helicated springs and hydraulic dampersFrontIndependent with Macbersbarts, helicated springs and hydraulic dampers	Outdoor		10 4109			
FUEL TANKImage: Second sec	Space saver spare wheel					
Capacity (I)505050BRAKES505050Ventilated front discs•••Rear discs••••STEERING••••Speed sensitive power steering••••SUSPENSIONIndependent with March struts, helics s	FUEL TANK		10 81861			
BRAKESImage: Second	Capacity (I)	50	50	50		
Ventilated front discsImage: Constraint of the sector of the						
Rear discs●●●STEERINGImage: Steed sensitive power steering●Image: Steed sensitive power steering●Speed sensitive power steering●●●SUSPENSIONImage: Steed sensitive power strutts, helical springs and hydraulic dampersImage: Steed sensitive power strutts, helical springs and hydraulic dampers			•	•		
STEERINGImage: SteeringImage: SteeringImage: SteeringImage: SteeringSUSPENSIONImage: SteeringImage: SteeringImage: SteeringFrontImage: SteeringImage: SteeringImage: Steering		•	•	•		
Speed sensitive power steering SUSPENSION Independent with Macpherson type struts, helical springs and hydraulic dampers Suspendent with Macpherson type struts, helical springs and hydraulic dampers Suspendent with Macpherson type struts, helical springs and hydraulic dampers Suspendent with Macpherson type struts, helical springs and hydraulic dampers Suspendent with Macpherson type struts, helical springs and hydraulic dampers Suspendent with Macpherson type struts, helical springs and hydraulic dampers Suspendent with Macpherson type struts, helical springs and hydraulic dampers Suspendent with Macpherson type struts, helical springs and hydraulic dampers Suspendent with Macpherson type struts, helical springs and hydraulic dampers Suspendent with Macpherson type struts, helical springs and hydraulic dampers Suspendent with Macpherson type struts, helical springs and hydraulic dampers Suspendent with Macpherson type struts, helical springs and hydraulic dampers Suspendent with Macpherson type struts, helical springs and hydraulic dampers Suspendent with Macpherson type struts, helical springs and hydraulic dampers Suspendent with Macpherson type struts, helical springs and hydraulic dampers Suspendent with Macpherson type struts, helical springs and hydraulic dampers Suspendent with Macpherson type struts, helical springs and hydraulic dampers Suspendent with Macpherson type struts Suspendent with Macpherson type strut						
SUSPENSION Independent with Macpherson type struts, helical springs and hydraulic dampers		•	•	•		
Front Independent with Macpherson type struts, helical springs and hydraulic dampers						
		Independent with Mac				
	Rear	Rear torsion beam				

	1.2	1.6	1.6 e-HDi
WEIGHTS			
Tare mass (kg)	1022	1113	1131
Maximum braked trailer towing weight (kg)	780	950	950
DIMENSIONS			
Length (mm)	4159	4159	4159
Width excluding mirrors (mm)	1739	1739	1739
Width including mirrors (mm)	2004	2004	2004
Height (mm)	1556	1556	1556
Wheelbase (mm)	2537	2537	2537
Boot volume with seats in place to security cover height (I)	410	410	410
Boot volume with seats folded to roof height (I)	1400	1400	1400
CONSUMPTION AND EMISSIONS			
City cycle (I / 100km)	6.0	8.8	4.7
Highway cycle (I / 100km)	4.3	5.2	3.6
Combined cycle (I / 100km)	4.9	6.5	4.0
CO ₂ emissions (g / km)	114	150	103

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 July 2015, 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 Sime Darby Automobiles Pty. Ltd. (ACN 000 426 282).