

NEW PEUGEOT 2008

Prices, equipments and technical specifications E & OE



Prices applicable from August 2024

RANGE



ACTIVE

Peugeot LED Technology headlamps with 3claw LED daytime running lights

PEUGEOT i-Cockpit[®] with 3.5" instrument panel display

Peugeot i-Connect

DAB radio with 10" HD color touch screen Bluetooth®, Wireless Mirror Screen

Monozone automatic air conditioning

- VisioPark 1: HD rear camera, rear parking sensors
- Electric adjustable and retracted defrosting exterior mirrors
- 16" 'Silom' wheel trims

ELECTRICAL SPECIFITIES

High console with armrest & electric parking brake

7kW monophase on-board charger and a Mode 3 Type 2 cable for wall box charging

Pre-heating functionality



ALLURE Equipment in addition to ACTIVE

- Peugeot i-Cockpit $^{\scriptscriptstyle @}$ with digital 10" cluster w
- Front parking aid, graphic and sound
- 2-position modular boot floor
- Overtinted Windows and Heated Rear windshield
- Electrochrome rear view mirror
- Longitudinal black Roof Bars
- 17" 'Karakoy' diamond alloy wheels
- High console with armrest & electric parking brake
- Tri-material 'Casual Lomsa' embossed fabric, leather effect and cloth seat trim with Quartz stitch detail

ELECTRICAL SPECIFITIES Hands-free start



GT Equipment in addition to ALLURE

Peugeot upper Full LED Technology headlamps with 3-claws LED daytime lights

PEUGEOT 3D i-Cockpit[®]: Configurable 3D head-up instrument panel

Smartphone Wireless charger (15W)

Mistral full-grain perforated leather steering wheel with 'Adamite' green stitch detail and satin chrome 'GT' emblem

Black Diamond Roof

Frameless Electrochrome rear view mirror

PEUGEOT Open & Go (Keyless entry and push button start)

Aluminium pedals and aluminum front door sills with PEUGEOT signature

VisioPark 2: HD front and rear cameras with touchscreen display of front, rear views and 360° view

Range

Prices

Technical specifications

Services & offers

PRICES - 2008 Recommended prices

	C0 ₂	TAX BAND	ANNUAL ROAD TAX	ACTIVE	ALLURE	GT
	(g/km)		(€)			
PETROL						
PureTech 100 S&S BVM6	126-130*	B1	200	€31,040**	€32,995**	-
PureTech 130 S&S BVM6	129-130*	B1	200	-	€34,595**	-
ELECTRIC						
Electric engine 156 hp (115 kW) - Battery 54 kWh	0-0*	А	120	€35,895***	€37,850***	€40,675***

WLTP data currently being approved. Minimum - maximum mixed WTLP CO2 emissions on the engine The CO2 emissions from the vehicle depend on the version selected as well as the options on the vehicle.

Dealer delivery related charges, metallic paint and tyre recycling levy not included. *Includes SEAI grant and VRT rebate & Dealer delivery related charges, metallic paint and tyre recycling levy not included. .

The CO2 emissions entered are mixed and expressed in grams per kilometre. The fuel consumption and CO₂ emission values provided comply with WLTP approval (EU regulation 2017/948). Since 1 September 2018, new vehicles are approved on the basis of the worldwide harmonised light-duty vehicles test procedure (WLTP), which is a new, more realistic test procedure to measure fuel consumption and CO₂ emissions. This WLTP procedure fully replaces the New European Driving Cycle (NEDC), which was the previous test procedure. As the test conditions are more realistic, the fuel consumption and CO₂ emissions that the fuel consumption and CO₂ emissions. This WLTP procedure fully replaces the New European Driving Cycle (NEDC), which was the previous test procedure. As the test conditions are more realistic, the fuel consumption and CO₂ emissions and types of tyres. Contact your point-of-sale for more information. More information on <u>www.peugeot.ie</u> (1)

Equipment & finishes

Body colors & upholsteries

Options

Detailed equipment

Equipment & finishes

Body colors & upholsteries

Options

Detailed equipment

STANDARD EQUIPMENT

SAFETY

6 Airbags

Auto-adaptive front, lateral front, front & rear curtains

Front (x2) and rear (x3) height adjustable headrests

ESP Disconnectable with slope start aid and detection of indirect under-inflation

ISOFIX and Top Tether fasteners on rear side seats

Pneumatic troubleshooting Kit (BEV only) 12 V compressor with clogging cartridge Spare Wheel Predisposition (without repair kit) (MHEV & petrol)

3-claws LED rear lights

Alarm

ADVANCED SAFETY

Safety Pack

Cruise Control / Speed Limiter Automatic emergency braking with collision warning, Active alert of unintentional crossing of line and aisle, Extended traffic sign recognition and speed recommendations, Driver attention alert

INTERIOR AESTHETICS

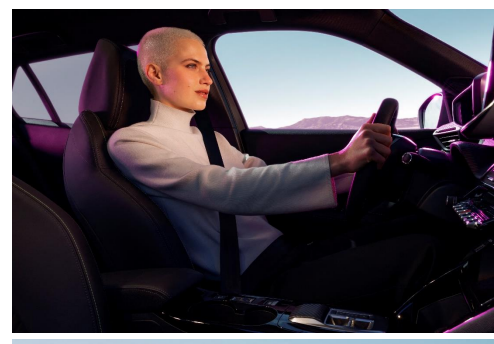
Black cabin and roof lining

Technical specifications

Automatic air conditioning with Pollen and Carbon activated filters Electrical front and rear window lifters, sequential and anti-tapping

Visibility Pack

Low beam automatic lighting Auto release windscreen wiper Outdoor lighting for reception and accompaniment





STANDARD EQUIPMENT

UPHOLSTERY & SEATS

1/3 - 2/3 folding bench

Seating: driver and front passenger comfort seats Driver's seat with manual height adjustment

MULTIMEDIA & NAVIGATION

6 speakers, MP3 compatible 2 tweeters and 2 woofers on the front, 2 speakers on the back

ELECTRICAL SPECIFICITIES

7kW monophase on-board charger and a Mode 3 Type 2 cable for wall box charging

Pre-heating functionality





Prices

ACTIVE TRIM

Equipments in addition to standard equipment

Equipment & Trtim

Body colors & upholsteries

Options

SAFETY

Peugeot LED Technology headlamps with 3-claws LED daytime running lights

Deadlocking with electronic code immobiliser

DRIVING & MANEUVERING AIDS

VisioPark 1: HD rear camera, rear parking sensors

EXTERIOR AESTHETICS

Style elements

Grille

Grained black with horizontal polymirroirs marking Bottom grid decoration grained black body colored soft nose

Non chrome exhaust cannula (PureTech 100)

INTERIOR AESTHETICS

Style elements

Slush dashboard with Carbon decor and shiny Black wand with chrome ring Front door panels with Carbon decoration and shiny Black wand with Calcite Green pad Karsten grain rear door panels

PEUGEOT i-Cockpit[®]: compact steering wheel





Technical specifications

Equipment & finishes

Body colors & upholsteries

Options

Detailed equipment

ACTIVE TRIM

Equipments in addition to standard equipment

COMFORT

3 button remote control + mechanical key Low console with mechanical parking brake Acoustic tinted windshield PEUGEOT i-Cockpit[®] with 3.5" instrument panel display Manual day/night interior mirror Electric adjustable and retracted defrosting exterior mirrors

Tinted rear windows and heated rear window

Automatic air conditioning with Pollen and Carbon activated filters

UPHOLSTERY & SEATS

Upholstery fabric PNEUMA embossed 3D, tri material Leorki chine and green Calcite stitchings

RIMS & WHEELS

16" 'Silom' wheel trims

MULTIMEDIA & NAVIGATION

Peugeot i-Connect

DAB radio with 10" HD color touch screen customizable Bluetooth[®], Wireless Mirror Screen (Apple CarPlay[™] / Android Auto[™]), Wifi 1 USB Type C (Data+Charge) and 1 USB Type C (Charge) on front console





Technical specifications

ACTIVE TRIM

Equipments in addition to standard equipment

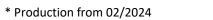
Prices

Equipment S finishes

Options Body colors & upholsteries

Technical specifications

Services & offers



ELECTRICAL SPECIFICITIES

Hands-free start (Except electric drive 136 hp *)

High console with armrest & electric parking brake

1 USB type C (Charge) and 1 USB type A (Charge) for rear passengers Normal/Eco/Sport driving mode Selector





Equipment & finishes

Body colors & upholsteries

Options

Detailed equipment

ALLURE TRIM

Equipments in addition to ACTIVE equipment

ADVANCED SAFETY

Pack Safety Plus

Automatic day and night emergency braking (camera & radar) Active Safety Brake

DRIVING & MANEUVERING AIDS

VisioPark 1: HD rear camera, rear & front parking sensors

EXTERIOR AESTHETICS

Style elements

Grille

Upper Black grille with vertical body color hot stamping, shiny dark chrome smoked inserts Lower grid Grey Meteor Katana matt black

Longitudinal black roof bars

Chrome exhaust cannula* (Double on PureTech 130)

*non-chrome for PureTech 100

INTERIOR AESTHETICS

Style elements

Front door panels with Carbon decoration and shiny Black wand with Quartz pad Front and back fabric/TEP Isabella door armrests with Quartz stitching

Central front armrest with storage compartment





ALLURE TRIM

Equipments in addition to ACTIVE equipment

Prices

COMFORT

PEUGEOT i-Cockpit[®]: 10" HD capacitive colour touchscreen with 3D Connected Navigation

Two-position modular boot floor

Electrochrome rear view mirror

Dark tinted rear side and tailgate windows

Options

Detailed equipment

High console with armrest & electric parking brake

1 USB type C (Charge) and 1 USB type A (Charge) for rear passengers Drive mode selector (Normal/Eco with BVM) Normal/Eco/Sport with EAT8 and Electric)

UPHOLSTERY & SEATS

Tri-material 'Casual Lomsa' embossed fabric, leather effect and cloth seat trim with Quartz stitch detail

Front passenger seat with manual height adjustment

RIMS & WHEELS

17" 'KARAKOY' diamond cut alloy wheels KARAKOY Orbital Black Bi-Tone Gloss varnish



Equipments in addition to ALLURE equipment

SAFETY

Peugeot upper Full LED Technology headlamps with 3-claws LED daytime running lights

High beam assist

DRIVING & MANEUVERING AIDS

VisioPark 2: HD front and rear cameras with touchscreen display of front, rear views and 360° top view of the vehicle's environment

Exterior mirrors with LED reception lighting and blind spot monitoring indicators

EXTERIOR AESTHETICS

Style elements

Katana matt black with glossy black insert and 'GT' monogram on ICE motors, 'E' monogram on electric vehciles. Black grained door side guards with Meteor Grey inserts Black Perla Nera rear spoiler Aluminium door sills with new PEUGEOT Black lettering

Black Diamond roof

INTERIOR AESTHETICS

Style elements

Mistral full-grain perforated leather steering wheel with 'Adamite' green stitch detail and satin chrome 'GT' emblem

Aluminium sport pedals

Front and rear GT floor mats with adamite stitchings





Technical specifications

Prices

Equipment & finishes

Body colors & upholsteries

Options

Detailed equipment

GT TRIM

Equipments in addition to ALLURE equipment

COMFORT

PEUGEOT Open & Go (Keyless entry and push button start)

Interior lighting

Courtesy mirror in LED on sun visors LED lighting low part rear storage and foot wells

Polyambient 8 colors-lighting (linked to driving modes)

Tinted laminated and acoustic windscreen

PEUGEOT 3D i-Cockpit[®]: Configurable 3D head-up instrument panel with Connected 3D Navigation

Interior electrochrome frameless mirror

External defrost mirrors with electric adjustment and folding, threshold lighting

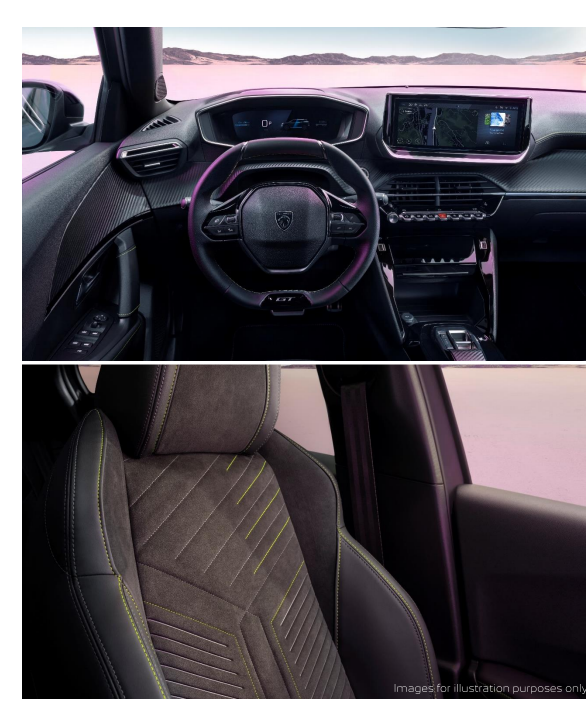
VisioPark 2: HD front and rear cameras with touchscreen display of front, rear views and 360° view

UPHOLSTERY & SEATS

BELOMKA fabric upholstery, Isabella TEP bolsters trim, tri material Uni Capy and Adamite green stitching

MULTIMEDIA & NAVIGATION

Wireless smartphone charging plate (15 W)



Prices

Equipment & finishes

Body colors & upholsteries

Options

Range



16" 'SILOM' wheel trims

Gloss Grey & Black Orbital, matt varnish

Standard on ACTIVE



17" 'KARAKOY' diamond cut alloy wheels

Dual-Tone Orbital Black and gloss varnish

Standard on ALLURE, GT



17" 'KARAKOY' diamond cut alloy wheels

Dual-Tone Orbital Black and gloss varnish

Standard on ALLURE, GT

BODY COLORS

Prices

METALLIC COLORS



Selenium Grey MOLD - Free paint



Artense Grey M0F4 - Optional

SIGNATGURE COLORS



Elixir Red M5VH - Optional



Okenite White MOSU - Optional



Perla Nera Black M09V - Optional



Vertigo Blue M6SM - Optional

UPHOLSTERIES



Tri-material 'Pneuma' and 'Rimini' cloth seat trim with Calcite stitch detail

APFX

Standard on ACTIVE



Tri-material 'Casual Lomsa' embossed fabric, leather effect and cloth seat trim with Quartz stitch detail

AQFX

Standard on ALLURE

UPHOLSTERIES

Prices

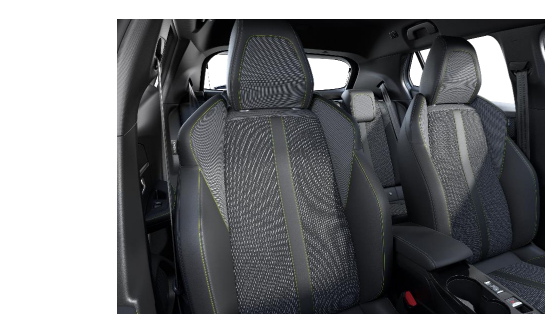
Equipment & finishes

Options Body colors & upholsteries

Detailed equipment

Technical specifications

Services & offers



Tri-material 'Capy' leather effect and 'Belomka' cloth seat trim with Adamite double stitch detail

ATFX

Standard on GT

Range

Prices

Equipment & finishes

Body colors & upholsteries

Options

Detailed equipment Recommended prices

				ACTIVE	ALLURE	GT
EXTERIOR AESTHETICS						
Metallic Paint		M0	€675	О	О	О
Signature Paint		M5/M6	€900	0	0	О
COMFORT						
PEUGEOT Open $arepsilon$ Go (Keyless entry and push button start)		YD07	€450	-	O	•
Cielo panoramic opening glass spoiler sunroof with manual blind		TC07	€1,575	-	-	О
DRIVING & MANEUVERING AIDS						
Drive Assist Pack Adaptive cruise control with 30 km/h function	Only with manual gearbox	ZVK7	€565	-	O / _(1)	-
Drive Assist plus Pack Semi-autonomous driving (level 2) Adaptive cruise control with Stop & Go function Helps maintain position in lane > lane positioning assist	Only with automatic gearbox (MHEV)	ZVKU	€675	-	0	O
COMFORT AND CONVENIENCE						
Onboard charger 11 kW three phase		LZ04	€675	- / O ⁽¹⁾	- / O ⁽¹⁾	- / O ⁽¹⁾
Heated Front Driver & Passenger Seats		NA01	€270	-	0	-
Seating:Alcantara 'Iconium' with 'Adamite' green stitch including heated front seats and multi-way electric adjustment and driver seat multi-point massage function	Electric only	WNFX	€2,025	-	-	o
MULTIMEDIA & NAVIGATION						
Wireless Smartphone charger (15W)	For compatible smartphones, check your point of sale.	E301	€225	-	0	•

The addition of optional extras may result in the vehicle increasing in Co2 g/km and therefore, attracting a higher rate of VRT than described in this product guide. For your exact configuration value, both Co2 g/km and RRP, please contact your local dealer or visit www.peugeot.ie Note: Some options may require other options depending on the item and trim line.

Technical specifications

Equipment & finishes

Body colors & upholsteries

Options

Detailed equipment

EQUIPMENT DETAILS



PEUGEOT i-Connect Advanced

PEUGEOT i-Connect Advanced⁽¹⁾ offers a complete technological experience with TomTom[®] connected navigation. For optimal readability, the card can be displayed on the entire 10-inch HD touchscreen and updated "live" (once a month). It is also fully and easily customizable with widgets, such as a tablet.

«OK PEUGEOT», a natural language speech recognition control, improves the safety and comfort of the user, and gives access to all the features. Finally, to help the user, PEUGEOT i-Connect Advanced offers embedded documentation and tutorials.

(1) Available as an option or unavailable depending on the version.



DRIVE ASSIST PLUS Pack

The Drive Assist Plus Package⁽¹⁾ allows you to manage driving semiautonomously. With the track positioning system⁽²⁾ and adaptive cruise control including the Stop & $Go^{(3)}$ function, it automatically adjusts the speed of the vehicle to that of the one preceding it, maintaining a safe distance.

(1) Available in series, optional or unavailable depending on versions.
(2) A system for maintaining the position of the car chosen by the driver in the lane.
(3) A system based on radar in the centre of the front bumper and a camera at the top of the windscreen.

Equipment & finishes

Body colors & upholsteries

Options

Detailed equipment

TECHNICAL SPECIFICATIONS

	HYBRID	PETROL		
	Hybrid 136 e-DCS6	PureTech 100 S&S BVM6	PureTech 130 S&S	
ENGINES				
Fiscal power (CV)	7	5	7	
Displacement (cm ³)		1,119		
Number of cylinders / Arrangement		3 in-line		
Number of valves per cylinder		Ц.		
Maximum power (kW ECE / hp ECE at rpm)	100 / 136 at 5 500	75 / 100 at 5 000	96 / 130 at 5 500	
Maximum torque (Nm ECE at rpm)	230 at 1 750	205 at 1 750	230 at 1 750	
Stop & Start		Yes		
Injection type	Direct			
Service interval		20 000 km or 1 year		
TRANSMISSIONS				
Туре	Automatic	Manual	Automatic	

Number of gears 8 6 WEIGHTS & LOADS Kerb weight (kg) 1,372 1,263 1,192 Gross vehicle weight (kg) 1,790 1,710 1,715 Maximum towable weight (braked) (kg) 1,100 1,200 1,200 Gross train weight (kg) 2,890 2,910 2,915 44 Fuel tank capacity (I)

Services & offers

*WLTP data undergoing certification. CO₂ emissions WTLP mixed minimum-maximum on the engine. The CO₂ emissions of the vehicle depend on the version chosen as well as the options present on the vehicle.

(1) The CO₂ emissions given are mixed and expressed in grams per kilometer. The fuel consumption and CO₂ emission values given are in accordance with WLTP type approval (EU Regulation 2017/948). Since September 1, 2018, new vehicles have been type-approved based on the globally harmonized test procedure for light vehicles (WLTP), which is a new, more realistic test procedure for measuring fuel consumption and CO₂ emissions. This WLTP procedure for light vehicles (WLTP), which is a new, more realistic test procedure for light cause the test conditions are more realistic, fuel consumption and CO₂ emissions measured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure Fuel consumption and CO₂ emissions measured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure Fuel consumption and CO₂ emissions measured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure Fuel consumption and CO₂ emissions measured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure Fuel consumption and CO₂ emissions. This WLTP procedure are, in many cases, higher than those measured under the NEDC procedure Fuel consumption and CO₂ emissions measured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure fuel consumption and CO₂ emissions. This WLTP procedure are, in many cases, higher than those measured under the NEDC procedure fuel consumption and CO₂ emissions.

Equipment & finishes

Body colors s upholsteries

_ ເນ

Options

Detailed equipment

TECHNICAL SPECIFICATIONS

	HYBRID	PET	ROL
	Hybrid 136 e-DCS6	PureTech 100 S&S BVM6	PureTech 130 S&S
Maximum speed (km/h)	206	183	205
0 - 100 kph (s)	8.3	10.8	8.9
1 000 m standing start (s)	29.6	32.5	TBC
80 to 120 kph 5th gear	6,2 (in Drive)	10.5	TBC
80 to 120 kph 6th gear	6,2 (IN DIIVE)	14.0	TBC
WLTP CONSUMPTION & EMISSIONS (1)			
WLTP combined consumption - minimum (I/100km)	4.9	5.6	6.7
WLTP combined consumption - maximum (I/100km)	5	5.6	6.0
WLTP combined CO ₂ emissions minimum (g/km)	111	126	125
WLTP combined CO2 emissions - maximum WLTP (g/km)	113	127	130
Driving noise level (dB)	67	66	66
WHEELS			
		215/65 R16 H	215/65 R16 H
Type of tyres (standard or option, depending on version)	215/60 R17 H	215/60 R17 H	215/60 R17 H
			215/55 R18 V
Spare wheel		Repair kit	
BRAKES & SUSPENSIONS			
Type of front / rear brakes	Front discs 302 x 26mm Re discs 249 x 10mm	Front discs 283 x 26 mm Rear drums 9''	Front discs 302 x 26 mm Rear discs 249 x 10 mm
Type of front / rear suspension		Pseudo McPherson / twisting beam	axle

Technical specifications

*WLTP data undergoing certification. CO2 emissions WTLP mixed minimum-maximum on the engine. The CO2 emissions of the vehicle depend on the version chosen as well as the options present on the vehicle.

(1) The CO₂ emissions given are mixed and expressed in grams per kilometer. The fuel consumption and CO₂ emission values given are in accordance with WLTP type approval (EU Regulation 2017/948). Since September 1, 2018, new vehicles have been type-approved based on the globally harmonized test procedure for light vehicles (WLTP), which is a new, more realistic test procedure for measuring fuel consumption and CO₂ emissions measured under the wLTP procedure are, in many cases, higher than those measured under the NEDC procedure Even to the test conditions are more realistic, fuel consumption and CO₂ emissions measured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure for more information at www peugees the weat the test conditions are more realistic, fuel consumption and CO₂ emissions measured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure for more information at www peugees the weat test conditions are more realistic transformation. More information at www peugees the weat test conditions are more realistic.

(2) Respectively with the following equipment: 8A household socket and 3.7kW charger /14A reinforced socket and 3.7kW charger /Wallbox 32A and 7.4kW charger optional

	ELECTR	ELECTRIC		
	Electric motor 136 hp (100 kW)	Electric motor 156 hp (115 kW)		
ENGINES				
Fiscal power (CV)	4	4		
Technology	Synchronous with permanent	Synchronous hybrid		
Maximum power (kW ECE / hp CEE at rpm)	100 / 136 at 5 000	115 / 156		
Maximum torque (Nm ECE at rpm)	260 / 300 at 3 674	260 / 500 at 4 060		
TRANSMISSIONS				
Type Automatic		itic		
Number of gears	One	One		
BATTERY				
Technology	Lithium-	Lithium-Ion		
Number of cells/modules	18	17		
Capacité utile (kWh)	46.3	48.1		
Weight (kg)	345	340		
Total voltage (V)	400	375		
Service interval	25 000 km or 2 years	25 000 km or 2 years		

WEIGHTS & LOADS

Kerb weight (kg)	1,625
Gross vehicle weight (kg)	2,030
Maximum towable weight (braked) (kg)	-

Prices

Equipment & finishes

Body colors upholsteries

Technical specifications

*WLTP data undergoing certification. CO2 emissions WTLP mixed minimum-maximum on the engine. The CO2 emissions of the vehicle depend on the version chosen as well as the options present on the vehicle.

(1) The CO₂ emissions given are mixed and expressed in grams per kilometer. The fuel consumption and CO₂ emission values given are in accordance with WLTP type approval (EU Regulation 2017/948). Since September 1, 2018, new vehicles have been type-approved based on the globally harmonized test procedure for light vehicles (WLTP), which is a new, more realistic test procedure for measuring fuel consumption and CO₂ emissions measured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure Fuel consumption and CO₂ emissions measured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure for www.peugeeties to contact your your operation information. Are way updepending on specific equipment, or your operation contact your options of sale for more information. Are way peugeet te

TECHNICAL SPECIFICATIONS

	ELECTRIC			
	Electric motor 136 hp (100 kW)	Electric motor 156 hp (115 kW)		
PERFORMANCE (driver only)				
Maximum speed (km/h)	150 (Sport mode)			
0 -100 kph (s)	9.9	9.1		
1 000 m standing start (s)	32.2	31.6		
30 to 60 kph in Drive (s)	2.3	2.3		
60 to 90 kph in Drive (s)	3.4	2.9		
80 to 120 kph in Drive (s)	6.8	5.6		
Mixed WLTP range (km)	346	406		
Urban WLTP range (km)	482	568		
Mixed WLTP cycle consumption (kWh/ 100 km)	15.7	15.3		
Urban WLTP cycle consumption (kWh / 100 km)	11.2	10.9		
Driving noise level (dB)	67	66		
CHARGING	at 20°C from 0% to 100%	at 20°C from 20 to 80%		
Maximum AC capacity (kW)	11	11		
Maximum DC capacity (kW)	100	100		
Charging time on reinforced home socket 3.2 kW AC (h)	10h30	11h10		
Charging time on charging station 7.4 kW AC; on-board	4h30	4h40		
Charging time on charging station 11 kW AC; on-board charger	9h35 / 3h10	9h35 / 3h10		
Charging time on fast charging station 100 kW DC (h)	25	27		
WHEELS				
	215/65R16 H			
Type of tyres (standard or option, depending on version)	215/60R17 H			
	215/55R ²	18 V		
BRAKES & SUSPENSIONS				
Type of front / rear brakes	Front discs 302 x 26 mm - F	ear discs 249 x 10 mm		
Type of front suspension	Pseudo McP			
Type of rear suspension	e of rear suspension Panhard bar rear train			

Prices

* WLTP data undergoing certification. CO2 emissions WTLP mixed minimum-maximum on the engine. The CO2 emissions of the vehicle depend on the version chosen as well as the options present on the vehicle.

(1) The CO₂ emissions given are mixed and expressed in grams per kilometer. The fuel consumption and CO₂ emission values given are in accordance with WLTP type approval (EU Regulation 2017/948). Since September 1, 2018, new vehicles have been type-approved based on the globally harmonized test procedure for light vehicles (WLTP), which is a new, more realistic test procedure for measuring fuel consumption and CO₂ emissions. This WLTP procedure completely replaces the New European Driving Cycle (which was the test procedure sed previously Because the test conditions are more realistic, fuel consumption and CO₂ emissions measured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure Fuel consumption and CO₂ emission values may vary depending on specific equipment, options and tire types. Be sure to contact your point of sale for more information. More information at <u>www.peugeot.ie</u>

(2) Respectively with the following equipment: 8A household socket and 3.7kW charger / 14A reinforced socket and 3.7kW charger / Wallbox 32A and 7.4kW charger optional

TECHNICAL SPECIFICATIONS

Prices

Range

Equipment & finishes

Body colors & upholsteries

Options & up

Technical specifications



1523/1550

-1540-1775-

*WLTP data undergoing certification. CO2 emissions WTLP mixed minimum-maximum on the engine. The CO2 emissions of the vehicle depend on the version chosen as well as the options present on the vehicle.

(1) The CO₂ emissions given are mixed and expressed in grams per kilometer. The fuel consumption and CO₂ emission values given are in accordance with WLTP type approval (EU Regulation 2017/948). Since September 1, 2018, new vehicles have been type-approved on the basis of the globally harmonized test procedure for light vehicles (WLTP), which is a new, more realistic test procedure for measuring fuel consumption and CO₂ emissions. This WLTP procedure completely replaces the New European Driving Cycle (which was the test procedure used previously Because the test conditions are more realistic, fuel consumption and CO₂ emissions measured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure Evel consumption and CO₂ emissions measured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure Evel consumption and CO₂ emissions the set of the globally harmonized test procedure are, in many cases, higher than those measured under the NEDC procedure Evel consumption and CO₂ emissions the set of the globally fuel consumption and CO₂ emissions the set of the globally fuel consumption and CO₂ emissions the set of the globally fuel consumption and CO₂ emissions measured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure Evel consumption and CO₂ emissions the set of the globally fuel consumption and CO₂ emissions the set of the globally fuel consumption and CO₂ emissions the set of the globally fuel consumption and CO₂ emissions the set of the globally fuel consumption and CO₂ emissions the set of the globally fuel consumption and CO₂ emission the set of the globally fuel consumption and CO₂ emission the set of the globally fuel consumption and CO₂ emission the set of the globally fuel consumption for failed for more information. More information at the set of the globally fuel consumption for failed for more information. More information at the set of the globa

Equipment 6 finishes

Body colors & upholsteries

Options

Detailed equipment

TECHNICAL SPECIFICATIONS





Α	704
В	649
C1	884
C2	1756
D	872
Е	791
E1	1014
E2	545
E3	819
E4	693/709
F	906
G	889
Н	385,2
I	446
J	1408
к	1370
L	1378
М	1317
Ν	238,5
0	125
12 - O	









1 015 L

434 L

545 L

1 467 L

*WLTP data undergoing certification. CO2 emissions WTLP mixed minimum-maximum on the engine. The CO2 emissions of the vehicle depend on the version chosen as well as the options present on the vehicle.

(1) The CO₂ emissions given are mixed and expressed in grams per kilometer. The fuel consumption and CO₂ emission values given are in accordance with WLTP type approval (EU Regulation 2017/948). Since September 1, 2018, new vehicles have been type-approved on the basis of the globally harmonized test procedure for light vehicles (WLTP), which is a new, more realistic test procedure for measuring fuel consumption and CO₂ emissions. This WLTP procedure completely replaces the New European Driving Cycle (which was the test procedure used previously Because the test conditions are more realistic, fuel consumption and CO₂ emissions measured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure Evel consumption and CO₂ emissions measured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure Evel consumption and CO₂ emissions reasured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure Evel consumption and CO₂ emissions reasured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure Evel consumption and CO₂ emissions reasured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure Evel consumption and CO₂ emissions reasured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure Evel consumption and CO₂ emissions reasured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure Evel consumption and CO₂ emissions reasured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure Evel consumption and CO₂ emissions reasured under the NEDC procedure Evel consumption and CO₂ emissions reasured under the NEDC procedure Evel consumption and CO₂ emissions reasured under the NEDC procedure Evel consumption and CO₂ emissions reasured under the NEDC procedure Evel consump

