



# PEUGEOT 3008

Prices, equipment  
and technical specifications

Prices applicable from November 2025 E & OE



# RANGE



## ALLURE

Peugeot Panoramic i-Cockpit® with 21" HD curved and floating screen  
Customisable Virtual 'i-Toggle' display  
18" 'MAYA' alloy wheels  
360° Vision & Drive assist pack  
PEUGEOT Open & Go (Proximity Keyless Entry with Push Button Start)  
Wireless MirrorScreen (Apple Car Play & Android Auto)  
'Uziris' & 'Irize' embossed fabric with Quartz stitching and leather effect trim  
ECO LED Headlights and front and rear signature daytime running lights  
Dark tinted privacy glass for rear doors, tailgate and quarter windows  
Dual Zone Climate Control with rear air vents  
Adaptive Cruise Control with 'Stop & Go'  
Smartphone Wireless Charger (15 Watts) with status light  
[Mode 3 type 2 cable for wall box charging \(Electric\)](#)  
[3-phase 11 kW on board charger \(Electric\)](#)  
[Heat pump \(Electric\)](#)



## GT Exclusive

Equipment in addition to ALLURE

PEUGEOT PIXEL LED headlamps with 3-claw LED daytime running lights  
Full 3D LED rear lights with PEUGEOT 'Claw effect' daytime running light signature  
Embossed Alcantara® REFLECTION upholstery  
8-colour extended ambient lighting  
'Black Diamond' roof and rear spoiler  
Handsfree Smart Electric Tailgate (foot operated)  
Heated front seats  
Rear central armrest with two cupholders and smartphone holder  
360° Vision & Drive assist pack including highway assist 2.0  
PEUGEOT shield on front wings  
19" diamond cut alloy wheels Hybrid 145 e-DCS6  
[20" diamond cut alloy wheels \(Electric\)](#)  
['Gloss Black' lower door claddings & widened wheel arches \(Electric\)](#)

Range	NEW 3008 PRICES Recommended prices					
Prices		CO2* (g/km) (1)	TAX BAND	ANNUAL ROAD TAX	ALLURE	GT EXCLUSIVE
Equipment & finishes	ELECTRIC					
Body colors & upholsteries	Electric engine 210 hp (157 kW)-Battery 73 kWh	0-0	A	€120	€45,435***	€50,795***
Options	HYBRID					
Detailed equipment	Hybrid 145 e-DCS6 - 6-speed Dual Shift Clutch Automatic Transmission	124-130	B1	€200	€45,495	€49,495
Technical specifications						
Services & offers	<ul style="list-style-type: none"> <li>• WLTP data currently being approved. Minimum- maximum mixed WLTP CO2 emissions on the engine The CO2 emissions from the vehicle depend on the version selected as well as the options on the vehicle.</li> <li>• **Dealer delivery related charges, metallic paint and tyre recycling levy not included.</li> <li>• ***Includes SEAI grant and VRT rebate &amp; Dealer delivery related charges, metallic paint and tyre recycling levy not included.</li> </ul> <p>(1) 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 measured according to the WLTP procedure are, in many cases, higher than those measured according to the NEDC procedure. The fuel consumption and CO2 emission values may vary depending on specific equipment, options and types of tyres. Contact your point-of-sale for more information. More information on <a href="http://www.peugeot.ie">www.peugeot.ie</a></p>					



# STANDARD EQUIPMENT

## SAFETY

### 6 Airbags

Front passenger airbags (includes passenger airbag deactivation function), driver and front passenger side airbag, front & rear curtain airbags.

ESP (Electronic Stability Program) with Hill Start Assist & indirect under inflation detection

ISOFIX and Top Tether fasteners on rear side seats

Electric parking brake

Pneumatic emergency kit (12-volt compressor, sealant bottle, towing eye, 2 wheels chocks)

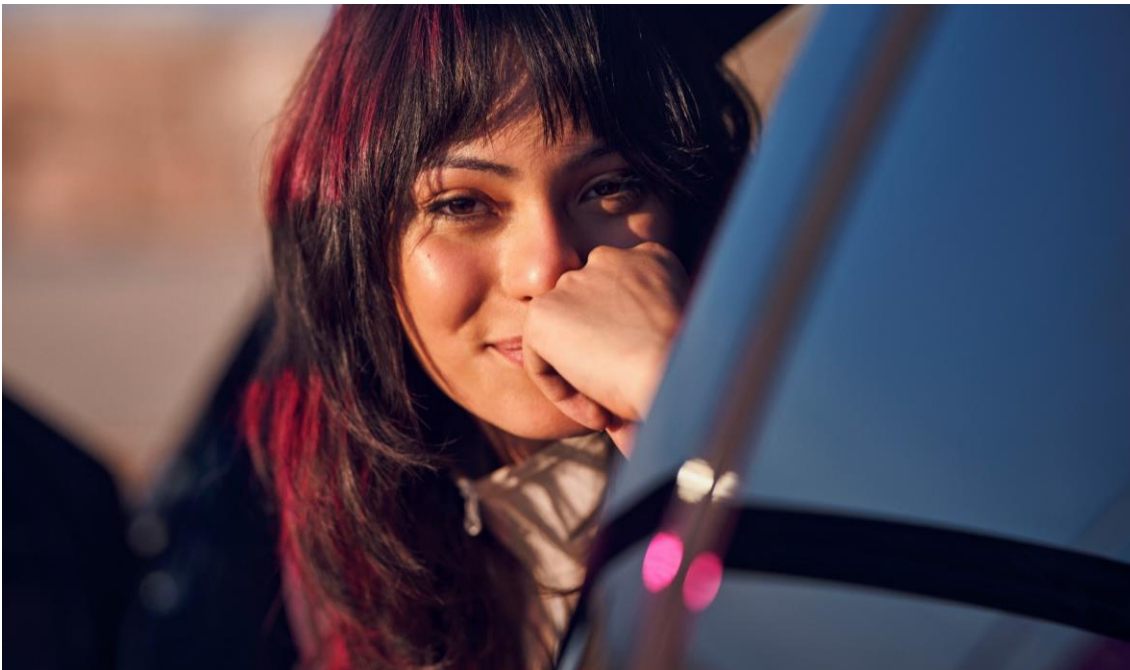
PEUGEOT LED Technology headlamps with 3-claw LED daytime running lights

Rear 3-claws LED 3D lights

## ADVANCED SAFETY

VisioPark 2: 360° Vision with 4 exterior cameras with front and rear sensors

- Adaptive Cruise Control with 'Stop & Go'
- Advanced Emergency Braking System with video camera & radar (AEBS3)
- Active Lane Keeping Assist
- Blind spot monitoring
- Rear cross traffic alert (RCTA)
- Extended traffic sign recognition and speed recommendations
- Driver attention alert
- PEUGEOT SOS & Assistance



# STANDARD EQUIPMENT

## EXTERIOR AESTHETIC

### Style attributes

- Black lacquered strip between the headlights with '3008' logo'.
- Body-coloured front grille, glossy black side scoops, Meteor Grey lower decor, black grained lower skirt
- Dark tinted rear windows, quarter windows, & tailgate window
- Black grained wheels arch claddings & door lower protections.
- Glossy black strip between the rear lights with « PEUGEOT » lettering
- Rear bumper with Meteor Grey decor & black grained lower skirt
- Body- coloured rear spoiler
- '3008' & 'Hybrid' monograms
- 'E3008' rear monogram (Electric)

## WHEELS & RIMS

19'' diamond-cut alloy wheels – Electric

18'' alloy wheels - Hybrid





# STANDARD EQUIPMENT

## INTERIOR AESTHETIC

Peugeot Panoramic i-Cockpit® with 21'' HD curved and floating screen

PEUGEOT i-Cockpit®: Compact multifunction steering wheel finished in full grain leather with coloured stitching, gloss black and satin chrome detailing

Black interior & headliner

## COMFORT & CONVENIENCE

Keyless entry with 'proximity' locking and unlocking

Bi-zone automatic air conditioning with rear air vents

Automatic dual-zone air conditioning

Interior lighting

- Front & rear reading LED lights
- Glovebox & centrale console storage illuminated with LED
- Front footwell LED lights

Automatic front wipers

Sequential electric front & rear windows with anti-pinch feature

2-position trunk floor

Heated, electric folding door mirrors with courtesy approach lighting

Electrochromic rearview mirror with frame

Dark tinted rear side and tailgate window



# STANDARD EQUIPMENT

## UPHOLSTERY & SEATS

Driver & passenger seats with manual height adjustment

Rear seats with folding backrest (40/20/40)

‘Uziris’ & ‘Irize’ embossed fabric with Quartz stitching and leather effect trim

## MULTIMEDIA & NAVIGATION

PEUGEOT i-Connect® Advanced

- 3D connected Navigation
  - Radio DAB, Bluetooth® (2 smartphones connexion), wireless Mirror Screen (Apple CarPlay™ / Android Auto™)
  - Peugeot Connect SOS & Assistance
  - 1 USB-C socket (data and charging), 1 USB-C socket (charging)
  - ‘Over the air’ map updates
  - Customisable Virtual ‘i-Toggle’ display

Smartphone Wireless Charger (15 Watts) with status

6 speakers

2 tweeters & 2 woofers at the front, 2 wide-band speakers at the rear

3 x 12 V sockets (centre console, rear of centre console, boot)

## ELECTRIC SPECIFICITIES

3-phase Mode 3 electrical charging cable

3-phase 11 kW on board charger

Heat pump





**GT EXCLUSIVE TRIM**    Equipment's in addition to ALLURE equipment

**SAFETY**

PEUGEOT PIXEL LED headlamps with 3-claw LED daytime running lights

Adaptive High Beam Assist with Anti-Glare function and Boost function

Full 3D LED rear lights with PEUGEOT ‘Claw effect’

**DRIVING AND MANOEUVRING AIDS**

Drive Assist Pack

- Adaptive Cruise Control with Stop & Go function
- Driver Attention Alert (DAA3)
- Long Range Blind Spot Monitoring
- Rear Cross Traffic Alert (RCTA)
- Highway Assist 2.0

VisioPark 2: 360° Vision with 4 exterior cameras with front and rear sensors

**WHEELS AND RIMS**

19'' diamond-cut alloy wheels Hybrid 145 e-DCS6

20'' diamond-cut alloy wheels [\(Electric\)](#)





**GT EXCLUSIVE TRIM** Equipment's in addition to ALLURE equipment

**INTERIOR AESTHETICS**

Peugeot Panoramic i-Cockpit® with 21'' HD curved and floating screen

Night & day indirect ambient lighting on the dashboard, front door panels, and under the 21'' panoramic screen, associated with driving modes, customisable in 8 colours

Aluminium printed dashboard and front door panel 'alcove' decor

PEUGEOT i-Cockpit®: Compact heated multifunction steering wheel finished in full grain leather with 'Iced Clay' stitching, gloss black and satin chrome detailing & 'GT' badge

Aluminum pedals & footrest

Stainless steel front door sill with 'PEUGEOT' lettering

Front & rear floor mats with Iced Clay stitching & 'GT' logo

**COMFORT**

Interior lighting

- Concealable driver and passenger vanity mirrors with LED lights

Rear central armrest with two cupholders and smartphone holder

Powered tailgate with hands-free access

Heated steering wheel

Electrochromic rear-view mirror with frame



**GT EXCLUSIVE TRIM**    Equipment's in addition to ALLURE equipment

**UPHOLSTERY & SEATS**

- Alcantara® Executive interior - AGR\*-certified electrically adjustable driver and passenger seats, manual seat length adjustment, adaptive lateral support, pneumatic lumbar adjustment, driver memory settings
- Heated and massaging driver and passenger seats
- Heated rear side seats
- Front headrests with integrated height adjustment

**MULTIMEDIA & NAVIGATION**

PEUGEOT i-Connect® Advanced

- 3D connected Navigation
- TomTom® connected navigation services (TomTom® Traffic, fuel prices, parking, weather, Local search), [EV routing with charging scheduling \(Electric\)](#), Danger zone Alerts with 6-month subscription included
- Natural language voice recognition
- 4 USB: 1 USB-C (Data & Charging), 1 USB-C (Charging) at front, 2 USB-C (Charging) at rear

PEUGEOT Virtual i-Toggles with 10 customizable shortcuts

Wireless smartphone charger (15 W)

For smartphone compatibility, consult your sales point





# WHEELS



18" 'MAYA' alloy wheels

Standard on Allure (Hybrid 145 e-DSC6)



19" 'YARI' alloy diamond-cut wheels

BREDA, Orbital Black glossy finish

Standard on GT Exclusive (Hybrid 145 e-DSC6)



19" 'Fuji' alloy diamond-cut wheels

LULEA, Orbital Black glossy finish

Standard on Allure (Electric 210hp)



20" 'YOSEMITE' alloy diamond-cut wheels

SOFIA Orbital Black matte finish, with aero inserts glossy finish

Standard on GT Exclusive (Electric 210bhp)

# BODY COLOURS

## METALLIC PAINT



**Obsession Blue**  
M0DP – free Paint



**Okenite White**  
M0SU - Option



**Ingaro Blue**  
M07K - Option



**Cumulus (Light) Grey**  
M0F4 - Option



**Perla Nera Black**  
M09V - Option



**Titane Grey**  
M01J - Option



UPHOLSTERY OPTIONS



**Embossed CRISPY fabric upholstery, TEP Isabella support, RIMINI fabric scarf, Quartz stitching**

W6FX



**Embossed Alcantara® REFLECTION upholstery, TEP Isabella, heathered RIMINI fabric scarf, Iced Clay stitching**

X0FX/WAGT



**Black perforated Nappa leather upholstery**

4HFX

# OPTIONS

## Recommended prices

### EXTERIOR PAINT

			ALLURE	GT EXCLUSIVE
Metallic paint - Nera Black (M09V), Titane Grey (M01J), Cumulus Grey (M0F4), Ingaro Blue (M07K), Okenite White (M0SU)	0MM0	€900	○	○

### OPTION PACKS

#### SENSATION PACK

• Panoramic Split Opening Spoiler Sunroof (TC22)				
• Clean Cabin (O301) - optimised cabin air quality management system	J6B9	€2,375	-	○
• Focal Premium Hi-Fi System, 10 speakers. Includes laminated and acoustic front windows				

#### SAFETY AND SECURITY

Advanced Grip Control - 3 Driving Modes - Sand, Snow & Mud, and Hill Assist Decent Control (HADC)	DX02	€205	○	○ Electric Version Only
---	------	------	---	----------------------------

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](http://www.peugeot.ie)  
Note: Some options may require other options depending on the item and trim line.



# OPTIONS

## Recommended prices

				ALLURE	GT EXCLUSIVE			
INTERIOR AMBIENCES								
<b>Heated front seats, AGR* certified driver’s seat</b> <ul style="list-style-type: none"><li>• 10-way adjustment</li><li>• Pneumatic lumbar adjustment</li><li>• Powered cushion angle adjustment</li><li>• Manual cushion adjustment</li><li>• Aktion Gesunder Rücken (German Association for Back Health)</li></ul>				WAGP	€450	<input type="radio"/>	-	
<b>Black perforated Nappa leather upholstery</b> <ul style="list-style-type: none"><li>• Includes Driver (D) and Passenger (P) Seat Pack (WAGU)</li><li>• ‘AGR’* 10-way electric adjustment of front seats (D+P)</li><li>• Pneumatic lumbar, powered cushion angle (D+P)</li><li>• Massaging front seats, 5 massage patterns &amp; 3 intensities (D+P)</li><li>• Ventilated seats (D+P)</li><li>• Adaptive bolsters (D+P)</li><li>• Memory function for driver’s seat, 2 pre-sets (D)</li><li>• Heated ear seats in addition to heated front seats</li><li>• *AGR – Aktion Gesunder Rücken (German Association for Back Health)</li></ul>				4HFX	€2,840	-	<input type="radio"/>	
EXTERIOR FEATURES								
<b>Tow Bar:</b> With 13-way harness, with TSM (Trailer Sway Mitigation) anti-sway system				Available only on electric	AQ05	€675	<input type="radio"/>	<input type="radio"/>

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](http://www.peugeot.ie)  
Note: Some options may require other options depending on the item and trim line.

## EQUIPMENT DETAILS



### PEUGEOT i-Connect® Advanced

PEUGEOT i-Connect® Advanced offers a complete technological experience, with its high-performance and efficient TomTom® connected navigation. For optimum readability, the map can be displayed on the entire touch-sensitive part of the 21" HD screen or on the digital cluster side, and can be updated 'over the air'. "The 'OK PEUGEOT' function, which uses natural language voice recognition, improves safety and ease of use by providing access to all functions.

\* Included in the Panoramic Navigation pack



### PEUGEOT virtual i-Toggles

Located on a second touchscreen on the dashboard, the Virtual i-Toggles are shortcuts to 10 main functions: air conditioning control settings, navigation, telephone, radio, wall of applications, etc. The Virtual i-Toggles give access to the permanent homepage shortcut, in first position, while the other five shortcuts can be modified according to the user's choice. A swipe of the screen gives access to 5 additional configurable shortcuts.

\* Included in the Panoramic Navigation pack



## EQUIPMENT DETAILS



### Drive Assist Plus 2.0 (semi-autonomous driving\*)

- This system combines 4 functions to manage semi-autonomous driving in specific conditions:
- Adaptive Cruise Control with Stop & Go function and Lane Positioning Assist: the vehicle manages steering and speed.
  - Semi-Automated Lane Change: assists the driver in overtaking or changing lanes in complete safety.
  - Anticipated speed recommendation: based on the vehicle's connected navigation system, it anticipates speed limit changes and suggests the driver to adapt speed accordingly.

\* Included in the 360° Vision & Drive Assist Plus pack.



### PEUGEOT PIXEL LED Headlamps

Adaptive lighting: the system automatically adapts the headlamp beams to traffic conditions, maintaining optimum lighting with 6 specific modes adapted to each driving situation and 2 curves lighting functions. Adaptive High Beam Assit: the system switches to high beam as soon as conditions allow. It detects the contours of vehicles ahead and their movement to create an anti-glare zone and avoid dazzling other road users. At high speeds, a boost function increases the light intensity in the centre of the beam.

# EQUIPMENT DETAILS



## Adaptative bolsters\*

By inflating or deflating pneumatic inserts located in the side bolsters of the backrests, the system allows front passengers to adjust the lateral support of their electrically adjustable seats\* to suit their body shape and driving conditions: tighter for better support and driving sensations, or looser for optimized comfort. These AGR-certified\*\* front seats are also heated, ventilated and massaged (8 programs, 3 intensities). Heated rear side seats.

\* Included with Executive Mistral interior.  
 \*\* Aktion Gesunder Rücken (German Association for Back Health)



## Clean Cabin

The Clean Cabin system is a complete incoming air management system that acts on pollution both inside and outside the vehicle. Thanks to its high-efficiency filter, it purifies the air inside the vehicle in just a few minutes. The central screen gives the driver access to the indoor air quality index calculated using a particle sensor.



# TECHNICAL SPECIFICATIONS

	Electric 210	Electric 230 Long Range	Electric 325 Dual Motor (4WD)
EXTERNAL DIMENSIONS			
Length (m)	4.542	4.542	4.542
Width (m)	1.895	1.895	1.895
Height (m)	1.641	1.641	1.641
Wheelbase (m)	2.739	2.739	2.739
Turning diameter (m)	10.6	10.6	10.6
Trunk volume behind Row 2 (dm3 VDA / water Liters)	520 / 588	520 / 588	470 / 544
Cx / SCx	0,28 / 0,737	0,28 / 0,743	0,28 / 0,737
Fuel tank capacity (L)	55	55	55

ELECTRIC MOTOR & bATTERY			
Fiscal power (CV)	7	7	10
Displacement (cm3)	-	-	-
Number of cylinders / Arrangement	-	-	-
Number of valves per cylinder	-	-	-
Injection type	-	-	-
ICE - Maximum power (kW ECE / hp ECE at rpm)	-	-	-
ICE - Maximum torque (Nm ECE at rpm)	-	-	-
Technology (electric)	Synchronous with permanent magnet	Synchronous with permanent magnet	"2 motors Synchronous with permanent magnet"
e-motor - Maximum power (kW ECE / hp ECE at rpm)	157 / 213 @ 6 000	170 / 231 @ 7 500	Cumulated : 239 / 325 Front : 157 / 213 @ 104 to 6 000 Rear : 83 / 112 @ 14 000
e-motor - Maximum torque (Nm ECE at rpm)	343 @ 250 to 4 370	343 @ 250 to 4 370	Front : 343 @ 250 to 4 370 Rear : 166 @ 1 000 to 4 375
Service interval	25 000 km or 2 years	25 000 km or 2 years	25 000 km or 2 years

TRANSMISSION			
Type	Automatic	Automatic	Automatic
Number of gears	1	1	1
Driving wheels	Front	Front	All wheel drive

\* WLTP data undergoing certification. CO<sub>2</sub> emissions WTLP mixed minimum-maximum on the engine. The CO<sub>2</sub> emissions of the vehicle depend on the version chosen as well as the options present on the vehicle.

(†) The CO<sub>2</sub> emissions given are mixed and expressed in grams per kilometer. The fuel consumption and CO<sub>2</sub> 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 CO<sub>2</sub> 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 CO<sub>2</sub> emissions measured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure Fuel consumption and CO<sub>2</sub> 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 [www.Peugeot.fr](http://www.Peugeot.fr)

# TECHNICAL SPECIFICATIONS

	Electric 210	Electric 230 Long Range	Electric 325 Dual Motor (4WD)
<b>BATTERY</b>			
Technology	Lithium-ion NMC	Lithium-ion NMC	Lithium-ion NMC
Number of modules	12	12	12
Usable capacity (kWh)	73	96.9	73
Weight (kg)	520	562	520
Total voltage (V)	400	400	400
<b>WEIGHTS &amp; LOADS</b>			
Kerb weight (kg)	2,108	2,166	2,262
Weight in running order (kg)	2,183	2,241	2,337
Gross vehicle weight (kg)	2,640	2,690	2,720
Maximum towable weight (braked) (kg)	1,250	1,200	1,350
Authorized total rolling weight (kg)	3,890	3,890	4,070
<b>PERFORMANCE</b> (Driver only)			
Maximum speed (km/h)	170	170	180
0 -100 kph (s)	8.8	8.7	6.0
1 000 m standing start(s)	29.8	29.7	26.5
30 to 60 km/h in Drive (s)	2.4	2.4	1.5
60 to 90 km/h in Drive (s)	2.9	2.8	1.9
80 to 120 km/h in Drive (s)	5.6	5.3	3.8

\* WLTP data undergoing certification. CO<sub>2</sub> emissions WTLP mixed minimum-maximum on the engine. The CO<sub>2</sub> emissions of the vehicle depend on the version chosen as well as the options present on the vehicle.

(†) The CO<sub>2</sub> emissions given are mixed and expressed in grams per kilometer. The fuel consumption and CO<sub>2</sub> 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 CO<sub>2</sub> 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 CO<sub>2</sub> emissions measured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure Fuel consumption and CO<sub>2</sub> 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 [www.Peugeot.fr](http://www.Peugeot.fr)



# TECHNICAL SPECIFICATIONS

	Electric 210	Electric 230 Long Range	Electric 325 Dual Motor (4WD)
<b>WLTP RANGE, CONSUMPTION &amp; EMISSIONS</b>			
Mixed WLTP range (km)	529 - 515	701 - 669	490 - 485
Mixed WLTP cycle consumption (kWh/ 100 km)	16,7 - 17,2	17,1 - 18,1	18,0 - 18,2
Urban WLTP range (km)	657 - 631	903 - 849	603 - 594
Urban WLTP cycle consumption (kWh / 100 km)	13,4 - 14,0	13,2 - 14,3	14,6 - 14,8
Driving Sound level (dB)	65	65	64
<b>CHARGING</b> (@ 20°C. Electric from 20% to 80%, Plug-in from 0% to 100%)			
Maximum AC capacity (kW)	11	11	11
Maximum DC capacity (kW)	160	160	160
Charging time on charging station 7.4 kW AC (h)	6h45	8h55	6h45
Charging time on charging station 11 kW AC (h)	4h30	6h30	4h30
Charging time on charging station 22 kW AC (h)	4h30	6h30	4h30
Charging time on fast charging DC station (min)	30 min	27 min	30 min
<b>WHEELS &amp; TIRES</b>			
	235/55 R19 105 V ; 235/50 R20 104 V	235/55 R19 105 V ; 235/50 R20 104 V	235/55 R19 105 V ; 235/50 R20 104 V
Type of tyres (standard or option, depending on version)	Michelin e-Primacy	Goodyear F1 Assymetric ; Michelin e-Primacy	Michelin e-Primacy
<b>BRAKE &amp; SUSPENSIONS</b>			
Type of front / rear brakes	Discs 365 x 37 mm / 356 x 26 mm	Discs 365 x 37 mm / 356 x 26 mm	Discs 365 x 37 mm / 356 x 26 mm
Type of front / rear suspension	Pseudo Mac-Pherson / Multi-link axle	Pseudo Mac-Pherson / Multi-link axle	Pseudo Mac-Pherson / Multi-link axle
<b>BRAKE &amp; SUSPENSIONS</b>			
Type of front / rear brakes	Discs 365 x 37 mm / 356 x 26 mm	Discs 365 x 37 mm / 356 x 26 mm	Discs 365 x 37 mm / 356 x 26 mm
Type of front / rear suspension	Pseudo Mac-Pherson / Multi-link axle	Pseudo Mac-Pherson / Multi-link axle	Pseudo Mac-Pherson / Multi-link axle

\* WLTP data undergoing certification. CO<sub>2</sub> emissions WTLP mixed minimum-maximum on the engine. The CO<sub>2</sub> emissions of the vehicle depend on the version chosen as well as the options present on the vehicle.

(†) The CO<sub>2</sub> emissions given are mixed and expressed in grams per kilometer. The fuel consumption and CO<sub>2</sub> 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 CO<sub>2</sub> 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 CO<sub>2</sub> emissions measured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure. Fuel consumption and CO<sub>2</sub> 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 [www.Peugeot.fr](http://www.Peugeot.fr)

# TECHNICAL SPECIFICATIONS

## EXTERNAL DIMENSIONS

Length (m)	4.542
Width (m)	1.895
Height (m)	1.641
Wheelbase (m)	2.739
Turning diameter (m)	10.6
Trunk volume behind Row 2 (dm3 VDA / water Liters)	520 / 588
Cx / SCx	0,29 / 0,76
Fuel tank capacity (L)	55

## ENGINE

Fiscal power (CV)	7
Displacement (cm3)	1,199
Number of cylinders / Arrangement	3 in line
Number of valves per cylinder	4
Injection type	Direct
ICE - Maximum power (kW ECE / hp ECE at rpm)	100 / 136 @ 5 500
ICE - Maximum torque (Nm ECE at rpm)	230 @ 1 750
Technology (electric)	-
e-motor - Maximum power (kW ECE / hp ECE at rpm)	15,6 / 21 @ 4 264
e-motor - Maximum torque (Nm ECE at rpm)	51 @ 750 to 2 499
Plug-in Hybrid - Combined maximum power (kW ECE/ch)	-
Plug-in Hybrid - Combined maximum torque (Nm ECE at rpm)	-
Service interval	25 000 km or 1 year

## TRANSMISSION

Type	Automatic
Number of gears	6
Driving wheels	Front

## BATTERY

Technology	Lithium-ion NMC
Number of modules	-
Usable capacity (kWh)	0.4
Weight (kg)	12.1
Total voltage (V)	48

\* WLTP data undergoing certification. CO<sub>2</sub> emissions WTLP mixed minimum-maximum on the engine. The CO<sub>2</sub> emissions of the vehicle depend on the version chosen as well as the options present on the vehicle.

(†) The CO<sub>2</sub> emissions given are mixed and expressed in grams per kilometer. The fuel consumption and CO<sub>2</sub> 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 CO<sub>2</sub> 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 CO<sub>2</sub> emissions measured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure. Fuel consumption and CO<sub>2</sub> 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 [www.Peugeot.fr](http://www.Peugeot.fr)



# TECHNICAL SPECIFICATIONS

	Hybrid 145 e-DCS6
--	-------------------

## WEIGHTS & LOADS

Kerb weight (kg)	1 573 / 1 574 (with OEM tow hook option)
Weight in running order (kg)	1 648 / 1 649 (with OEM tow hook option)
Gross vehicle weight (kg)	2 080 / 2 100 (with OEM tow hook option)
Maximum towable weight (braked) (kg)	1 000 / 1 200 (with OEM tow hook option)
Authorized total rolling weight (kg)	3 080 / 3 300 (with OEM tow hook option)

## PERFORMANCE (Driver only)

Maximum speed (km/h)	201
0 -100 kph (s)	10.2
1 000 m standing start(s)	32.5
30 to 60 km/h in Drive (s)	2.8
60 to 90 km/h in Drive (s)	4.0
80 to 120 km/h in Drive (s)	6.9

## WLTP RANGE, CONSUMPTION & EMISSIONS

Mixed WLTP range (km)	-
Mixed WLTP cycle consumption (kWh/ 100 km)	-
Urban WLTP range (km)	-
Urban WLTP cycle consumption (kWh / 100 km)	-
WLTP combined consumption (l/100km)	5,4 - 5,6
WLTP combined CO2 emissions (g/km)	123 - 135
Driving Sound level (dB)	67

## WHEELS & TIRES

	225/55 R19 103V
Type of tyres (standard or option, depending on version)	Michelin e-Primacy

## BRAKE & SUSPENSIONS

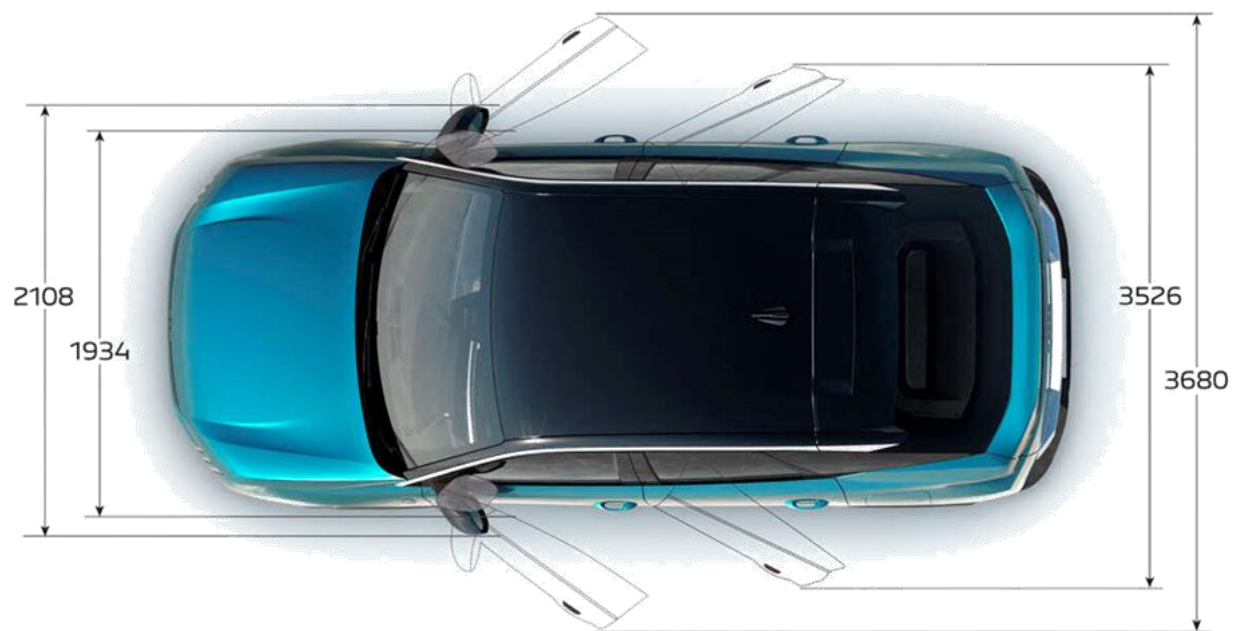
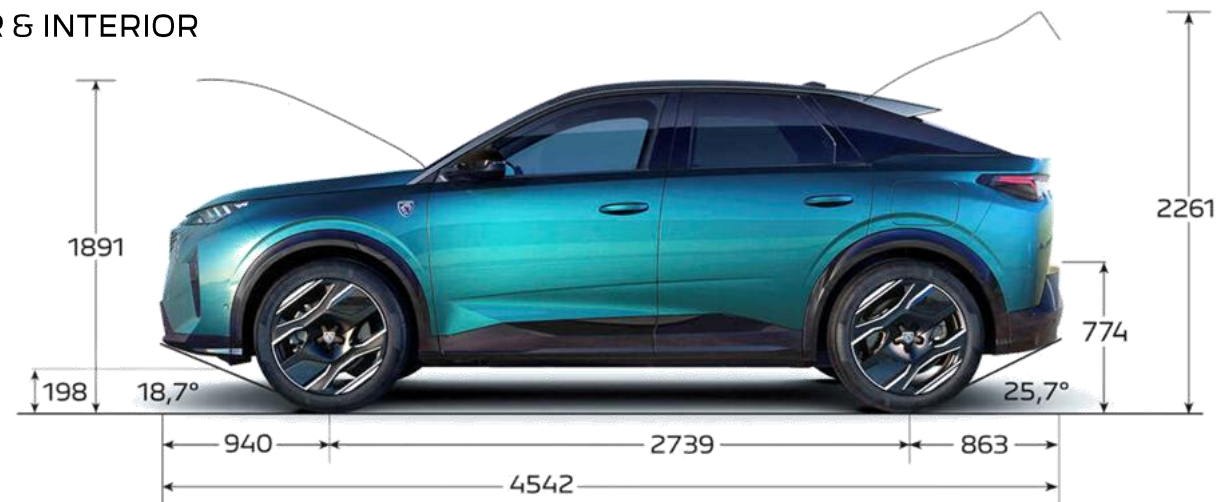
Type of front / rear brakes	Discs 304x28 mm / 290x12 mm
Type of front / rear suspension	Pseudo Mac-Pherson / Twist beam

\* WLTP data undergoing certification. CO<sub>2</sub> emissions WTLP mixed minimum-maximum on the engine. The CO<sub>2</sub> emissions of the vehicle depend on the version chosen as well as the options present on the vehicle.

(†) The CO<sub>2</sub> emissions given are mixed and expressed in grams per kilometer. The fuel consumption and CO<sub>2</sub> 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 CO<sub>2</sub> 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 CO<sub>2</sub> emissions measured under the WLTP procedure are, in many cases, higher than those measured under the NEDC procedure. Fuel consumption and CO<sub>2</sub> 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 [www.Peugeot.fr](http://www.Peugeot.fr)

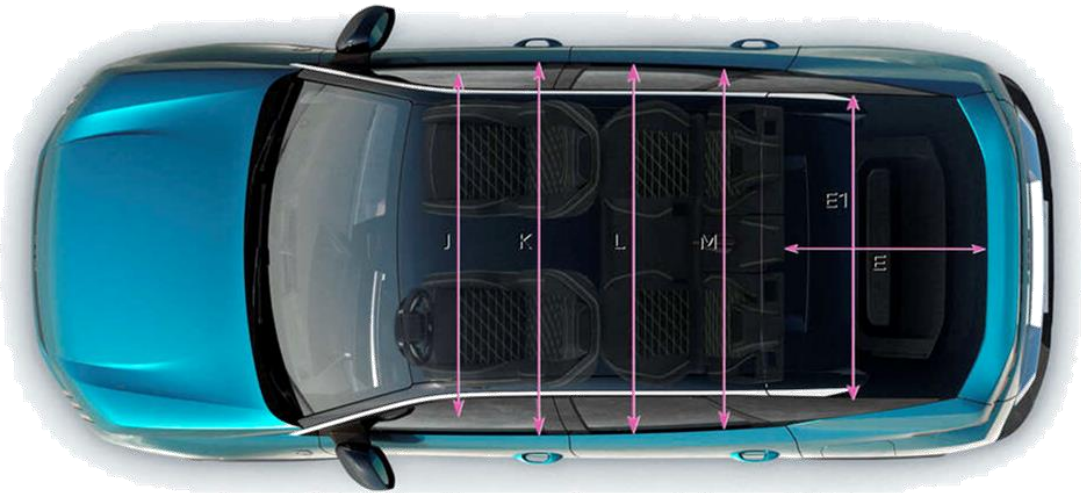
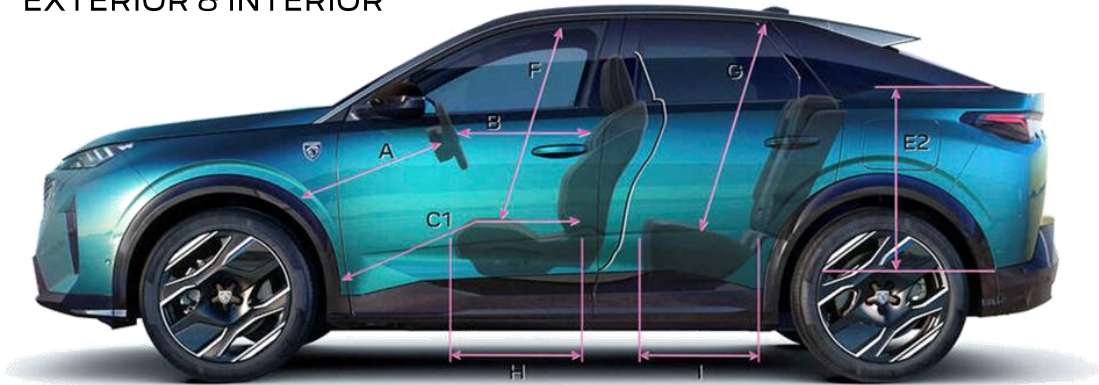
# DIMENSIONS (mm) - 3008

## EXTERIOR & INTERIOR



# DIMENSIONS (mm) – 3008 FWD

## EXTERIOR & INTERIOR



A	738,5
B	600
C1	854
E	925
E1	1030
E2	589
E4	779
F	921,5
G	884,6
H	469,6
I	468
J	1452
K	1492,5
L	1428,6
M	1464



520 dm3 VDA  
588 L



1480 dm3 VDA  
1663 L



