



# PEUGEOT 308 & 308 SW

Prices, equipment  
and technical specifications

Prices applicable from November 2025 E & OE



# RANGE

Range
Prices
Equipment & finishes
Body colors & upholsteries
Options
Detailed equipment
Technical specifications
Services & offers



## ALLURE

Body colour Front grille and shiny black decoration (**NEW**)

Full LED Headlights with automatic high beam assist (**NEW**)

Dual-zone automatic air conditioning

Adaptative cruise control

17" diamond-finish alloy rims

HD reversing camera with rear parking sensors

Wireless MirrorScreen with 10" touchscreen Peugeot i-Cockpit® with customisable 10" digital instrument panel

Dynamic seat Tremezzo grey embossed fabric, with leather effect and quartz stitch detail

Electrically adjustable and folding exterior mirrors

Heated Front Seats ([Electric only](#))

Heated Steering Wheel ([Electric only](#))

11 kW Tri-phase On board charger ([Electric only](#))

Specific 18" alloy wheels ([Electric only](#))



## GT

Equipment in addition to ALLURE

Body colour Front grille and shiny black decoration, with illuminated upper section and Lion emblem (**NEW**)

Hands-free access and ignition

Front parking assistance

Glossy black window sealing strips

Alcantara decoration on the door panels and Instrument Panel (**NEW**)

Driver Sport Pack

Smart Multi-drive (8 colours)

Dynamic seat Uzilla grey embossed fabric, with leather effect and with Adamite green stitch detail

18" diamond-cut alloy wheels

Touch screen 10" HD with Connected navigation and wireless Apple CarPlay™ / Android Auto™ & i-toggles

Sport pedals and aluminium footrest

Peugeot Matrix LED Headlights

# 308 HB PRICES

## Recommended prices

		CO <sub>2</sub> * (g/km) <sup>(1)</sup>	TAX BAND	ANNUAL ROAD TAX	ALLURE	GT
<b>HYBRID</b>						
HYBRID 145BHP e-DCS6	Equipment and finishes	109-112	A5 – B6	€180 - €190	€33,995**	€38,495**

<b>Electric</b>						
Electric 58kWh 156bhp	Options	0	A	€120	€36,390***	€39,190***

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

(1) The CO<sub>2</sub> emissions entered are mixed and expressed in grams per kilometre. The fuel consumption and CO<sub>2</sub> 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 CO<sub>2</sub> 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 CO<sub>2</sub> emissions measured according to the WLTP procedure are, in many cases, higher than those measured according to the NEDC procedure. The fuel consumption and CO<sub>2</sub> emission values may vary depending on specific equipment, options and types of tyres. Contact your point-of-sale for more information. More information on [www.peugeot.ie](http://www.peugeot.ie)

# 308 SW PRICES

## Recommended prices

### HYBRID

	CO <sub>2</sub> * (g/km) <sup>(1)</sup>	TAX BAND	ANNUAL ROAD TAX	ALLURE	GT
HYBRID 145BHP e-DCS6	111 - 115	B6	€190	€36,695**	€40,695**

### Electric

Electric 58kWh 156bhp	0	A	€120	€37,320***	€40,145***
-----------------------	---	---	------	------------	------------

- WLTP data currently being approved. Minimum - maximum mixed WLTP CO<sub>2</sub> emissions on the engine. The CO<sub>2</sub> 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

(1) The CO<sub>2</sub> emissions entered are mixed and expressed in grams per kilometre. The fuel consumption and CO<sub>2</sub> 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 CO<sub>2</sub> 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 CO<sub>2</sub> emissions measured according to the WLTP procedure are, in many cases, higher than those measured according to the NEDC procedure. The fuel consumption and CO<sub>2</sub> emission values may vary depending on specific equipment, options and types of tyres. Contact your point-of-sale for more information. More information on [www.peugeot.ie](http://www.peugeot.ie)

Range	
Prices	
Equipment and finishes	
Colours and upholstery	
Options	
Detail of equipment	
Technical specifications	

# STANDARD EQUIPMENT 308 & 308 SW

## SAFETY & SECURITY

- Adaptive driver and front passenger airbags (passenger airbag can be deactivated with a key), driver and front passenger lateral airbags, front and rear head curtain airbags
- Under-inflation detection
- ESP with Hill Assist function
- ISOFIX attachments in the 2 rear side seats (Top Tether)
- Electric parking brake
- Tyre repair kit: 12-volt compressor, bottle of sealant, tow ring, two-wheel chocks, electric parking brake crank (BEV only)
- Spare Wheel Predisposition (without repair kit) (HYBRID)
- Alarm

## DRIVING AIDS

- Adaptive cruise control with Stop & Go function
- Active Safety Brake (pedestrians and cyclists)
- Active lane or roadside departure warning system
- Driver attention alert
- Traffic Sign Recognition
- Rear parking sensors

## EXTERIOR AESTHETICS

- Glossy black strip between rear lights
- Body-colour exterior door handles
- Model designation badges front and rear
- Black Diamond' Door Mirrors
- Gloss black B Pillar
- Body coloured rear spoiler



Image for illustration purposes only

Range	
Prices	
Equipment and finishes	
Colours and upholstery	
Options	
Detail of equipment	
Technical specifications	

# STANDARD EQUIPMENT 308 & 308 SW

## COMFORT

- Central armrest with storage compartment
- Dual-zone automatic air conditioning
- Automatic lighting of dipped headlights and automatic front windscreen wipers
- Folding rear bench seat 2/3 - 1/3 (o, 308 hatch)
- 40-20-40 split folding rear seat bench, unlockable from the boot (on SW)
- Two three-button remote controls
- Electrically power assisted steering, steering wheel with manual height and depth adjustment
- Driving mode selector
- One-touch electric front and rear windows with anti-pinch protection
- Electric, heated, electrically folding wing mirrors with LED turn signals
- Extra -tinted Heated rear quarter windows and rear window with timer function, (on SW)

## MULTIMEDIA & NAVIGATION

- Two USB-C sockets in the front
- Central 10" touch screen
- Wireless Mirror Screen function (Apple Carplay™ / Android Auto™)
- 12V socket at the front



Range	
Prices	
Equipment and finishes	
Colours and upholstery	
Options	
Detail of equipment	
Technical specifications	

## ALLURE SPECIFICATION

### LIGHTING AND VISIBILITY

- Peugeot Full LED headlights with LED daytime running lights above the headlights (NEW)
- Extensive recognition of traffic signs
- Specific rear lights with dynamic claw-to-claw lighting

### DRIVING AND MANOEUVRING AIDS

- Adaptive cruise control with Stop & Go function
- Rear parking sensors with HD reversing camera
- Active Safety Brake

### EXTERIOR AESTHETICS

- Body colour Front grille and shiny black decoration (NEW)
- Mat black rear bumper skirt
- Black window sealing strips

### RIMS AND WHEELS

- 17" 'BANGKOK' diamond-finish alloy rims (NEW)

### UPHOLSTERY AND SEATS

- 'Dynamic seat grey embossed fabric, with leather effect and quartz stitch detail (NEW)

### COMFORT

- PEUGEOT Open & Go (keyless entry and push button start) (Electric only)
- Tinted rear side windows and rear window
- Row 2 Console Air diffusers



Range	
Prices	
Equipment and finishes	
Colours and upholstery	
Options	
Detail of equipment	
Technical specifications	

## ALLURE SPECIFICATION

### MULTIMEDIA AND NAVIGATION

- Two USB-C sockets in the rear console
- Central 10" touch screen
- Wireless Mirror Screen function (Apple Carplay™ / Android Auto™)
- 12V socket at the front

### e308 ELECTRIC SPECIFICS

- 18" 'Helsinki' diamond cut alloy wheels
- 11.0 kW Tri-phase On board charger
- Heat Pump
- Battery capacity 58.3 kWh
- Peugeot e-Remote Control with pre-conditioning and deferred charging
- Touch screen 10" HD with Connected navigation and wireless Apple CarPlay™ / Android Auto™ & i-toggles
- Heated steering wheel and heated front seats
- Driving mode selector Eco, Normal or Sport
- e308 electric monogram
- V2L : Vehicle-To-Load ( adaptor available in aftersales)- (NEW)



Images for illustration purpose only

Range	<h2>GT SPECIFICATION</h2> <p>Equipment in addition to the Allure</p>
Prices	<h3>EXTERIOR AESTHETICS</h3> <ul style="list-style-type: none"><li>Peugeot Matrix LED headlights with automatic adjustment</li><li>Illuminated Peugeot emblem and front design</li><li>Lion emblem badging on front wings</li><li>Body colour Front grille and shiny black decoration, with illuminated upper section and Lion emblem (NEW)</li><li>Aluminium Onyx Black Roof Bars (on SW)</li></ul>
Equipment and finishes	<h3>RIMS AND WHEELS</h3> <ul style="list-style-type: none"><li>18" HELSINKI diamond-cut alloy rims</li><li>18" SEATTLE diamond-cut alloy wheels on BEV</li></ul>
Colours and upholstery	<h3>INTERIOR AESTHETICS</h3> <ul style="list-style-type: none"><li>Black inner roof lining</li><li>Instrument panel with painted edging, Alcantara decoration and green top-stitching (NEW)</li><li>Aluminium front door sills</li><li>Front/rear floor mats (except E-308 SW)</li><li>Sport pedals and aluminium footrest</li></ul>
Options	<h3>UPHOLSTERY AND SEATS</h3> <ul style="list-style-type: none"><li>Dynamic seat Uzilla grey embossed fabric, with leather effect and with Adamite green stitch detail (NEW)</li><li>Height-adjustable driver and passenger seats, lumbar adjustment for driver</li></ul>
Detail of equipment	<h3>COMFORT</h3> <ul style="list-style-type: none"><li>Touch screen 10" HD with Connected navigation and wireless Apple CarPlay™ / Android Auto™ &amp; i-toggles</li><li>Driver Sport Pack: customisation of the instrument panel, amplified and sportier engine sound (can be deactivated)</li><li>Full grain leather steering wheel</li></ul>
Technical specifications	 

## WHEELS 308 HB & 308 SW

Range

Prices

Equipment and finishes

Colours and upholstery

Options

Detail of equipment

Technical specifications



17" 'Bangkok'  
Standard on Allure



18" 'Seattle'  
Standard on Allure & GT  
**Electric only**



18" 'Helsinki'  
Standard on GT  
(Hybrid 145bhp e-DC6)

Images for illustration purposes only

# COLOURS 308 HB

Range

Prices

Equipment and finishes

Colours and upholstery

Options

Detail of equipment

Technical specifications

## METALLIC PAINT



Lagoa Blue  
MODP  
Standard HB Only



Perla Nera  
Black  
MODV  
Optional



Cumulus (Light) Grey  
MOF4  
Optional

## METALLIC PAINT



Selenium Grey  
MOLD  
Optional



Okenite White  
MOSU  
Optional

## PREMIUM PAINT



Red Elixir  
MSVH  
Optional

Images for illustration purposes only

# COLOURS 308 SW

Range	
Prices	
Equipment and finishes	
Colours and upholstery	
Options	
Detail of equipment	
Technical specifications	

## METALLIC PAINT



Ingaro Blue  
M07K  
Standard SW Only



Perla Nera  
Black  
M09V  
Optional



Cumulus (Light) Grey  
M0F4  
Optional

## METALLIC PAINT



Selenium Grey  
M0L0D  
Optional



Okenite White  
M0S0U  
Optional

## PREMIUM PAINT



Red Elixir  
M5VH  
Optional

Images for illustration purposes only

## UPHOLSTERY 308 & 308 SW



Dynamic seat grey embossed fabric, with leather effect and quartz stitch detail  
**(Z7FX)**

Standard on Allure



Dynamic seat Uzilla grey embossed fabric, with leather effect and with Adamite green stitch detail  
**(Z1FX)**

Standard on GT

Range	OPTIONS	Recommended prices including VAT	• : STANDARD	○ : OPTIONAL	□ : UNAVAILABLE
Prices	<b>EXTERIOR AESTHETICS</b>		<b>ALLURE</b>	<b>GT</b>	
	Metallic paint:	0MM0	€970	○	○
	Premium paint:	0MM5/6	€1,200	○	○
Equipment and finishes	<b>OPTION PACKS</b>				
	Access Pack:				
Colours and upholstery	Connected navigation Peugeot Connect SOS Wireless smartphone charging plate Hands-free access and start	J6C5	€1,125	○	-
Options	VisioPark 360° (4 cameras) + Rear warning (blind spot monitoring, long-range lane change assist and rear cross traffic alert) Lane position assist (semi-autonomous driving)	1G18	€1,125	○	-
Detail of equipment	360° Vision & Drive Assist Plus Pack :				
	Peugeot i-Cockpit® with customisable 10" 3D digital instrument panel VisioPark 360° (4 cameras) + Rear warning (blind spot monitoring, long-range lane change assist and rear cross traffic alert) Lane position assist (semi-autonomous driving) Clean cabin with particle sensors in the passenger compartment	HB only	J6OC	€1,100	-
Technical specifications	Sensation Pack:				
	FOCAL® Premium Hi-Fi System - The French acoustic signature: Exclusive FOCAL® technologies 10 speakers Induction smartphone charging Electric sunroof with sunshade	Not available on BEV HB only	J6C4	€2,600	○

Range	Options	Detail of equipment	Technical specifications	Equipment and finishes	Colours and upholstery	Options	Prices	OPTION PACKS	360° Vision & Drive Assist Plus Pack :	Peugeot i-Cockpit® with customisable 10" 3D digital instrument panel VisioPark 360° (4 cameras) + Rear warning (blind spot monitoring, long-range lane change assist and rear cross traffic alert) Lane position assist (semi-autonomous driving) Clean cabin with particle sensors in the passenger compartment Hands-free motorised tailgate	SW ONLY	J6N9	€1,620	-	●	ALLURE	GT	• : STANDARD ○ : OPTIONAL ○ : UNAVAILABLE

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.

Range
Prices
Equipment and finishes
Colours and upholstery
Options
Detail of equipment
Technical specifications

## DETAIL OF EQUIPMENT



### 3D DIGITAL DISPLAY

Entirely configurable and customisable, the 3D digital display projects information on two levels. Depending on the importance of the information, it can be displayed dynamically, closer or further away from the driver's view. This improves the driver's response time by around half a second.

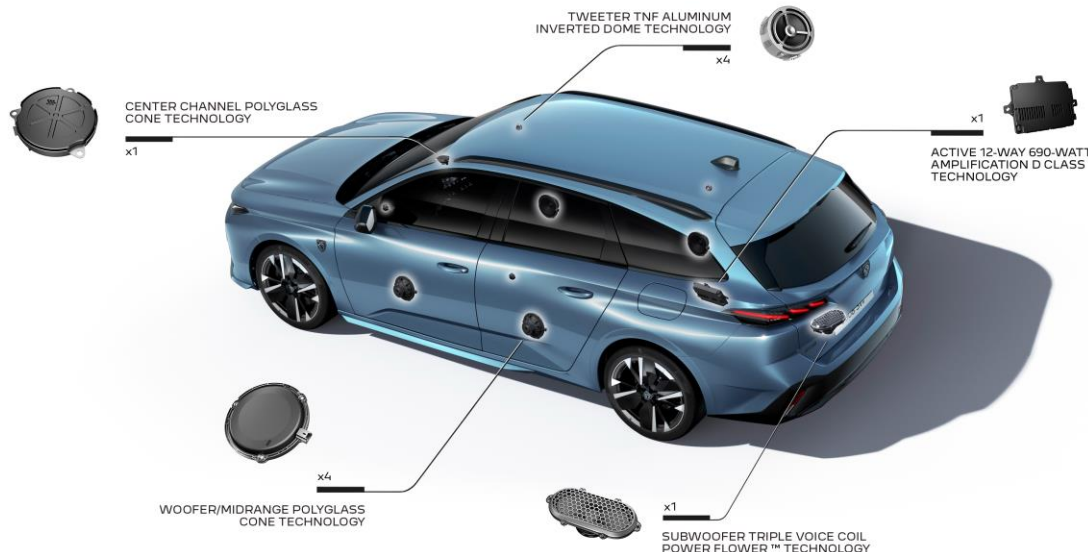


### CUSTOMISABLE VIRTUAL I-TOGGLES

A second touch screen can be added to the central 10" touch screen so that you can create your own shortcuts. In this way, you can customise shortcuts for air conditioning, contacts, a radio station, an app, etc.

Range	
Prices	
Equipment and finishes	
Colours and upholstery	
Options	
Detail of equipment	<h1>DETAIL OF EQUIPMENT</h1>
Technical specifications	

## FOCAL® HI-FI PREMIUM SYSTEM



## FOCAL® PREMIUM HI-FI SYSTEM

The FOCAL® Premium Hi-Fi System consists of 10 new-generation speakers, a new subwoofer and reinforced amplification. The 12-channel amplifier delivers 690W of power.



## CLEAN CABIN

The Clean Cabin is a complete incoming air management system that acts in accordance with pollution inside and outside the vehicle. Thanks to its HE filter, it purifies the interior air in just a few minutes.

Through the central screen, the driver can access the interior air quality index calculated thanks to a particle sensor.

Range		
Prices		
Equipment and finishes		
Colours and upholstery		
Options		
Detail of equipment		
Technical specifications		
Services and offers		

## DETAIL OF EQUIPMENT



### DRIVE ASSIST PLUS

This system combines the adaptive speed regulator (ACC Stop & Go on automatic gearbox) and Lane Position Assist (LPA) to manage driving in semi-autonomous mode in specific conditions. The vehicle manages steering and speed.

The driver selects a reference speed in the ACC (from 0 kph) and activates LPA. The system records the vehicle's position on the road (in the middle, left or right). To remain active, the system requires the driver to keep their hands on the steering wheel but without having to steer it. The driver can take back control at any time by acting on the steering wheel (to cancel LPA) or braking (to cancel ACC Stop & Go).



### PEUGEOT MATRIX LED TECHNOLOGY

The system, which is standard on GT level, automatically adjusts the light beams to the driving conditions, maintaining optimal lighting without disturbing other road users (such as vehicles coming the opposite way or vehicles in front).

The system operates at night in unlit areas (<5 lux) when the vehicle's speed is above 40 kph.

The system has five lighting modes for each driving situation.

# TECHNICAL CHARACTERISTICS - HB

Range	
Prices	
Equipment & finishes	
Colours and upholstery	
Options	
Detailed equipment	
Technical specifications	

## New PEUGEOT 308 HATCHBACK

	ELECTRIQUE Electric 156 ch 58 kWh battery	PLUG-IN HYBRID Plug-in Hybrid 195 e-DCS7 €6ebis	HYBRID Hybrid 145 e-DCS6 €6ebis
Longueur (m)	4.36	4.36	4.36
Width (m)	1.85	1.85	1.85
Height (m)	1.46	1.44	1.44
Wheelbase (m)	2.67	2.73	2.73
Turning diameter (m)	10.95	10.95	10.95
Trunk volume (dm3 VDA / water Liters)	361	314	412
Cx / SCx	0,27 / 0,617	0,29 / 0,654	0,28 / 0,626
Fuel tank capacity (L)	-	40	52

### ENGINE

Fiscal power (CV)	4	8	7
Technology (electric)	Hybrid Synchronous Motor	Synchronous with permanent magnet	-
Displacement (cm3)	-	1,598	1,199
Number of cylinders / Arrangement	-	4 in ligne	3 in ligne
Number of valves per cylinder	-	4	4
Injection type	-	Direct	Direct
ICE - Maximum power (kW ECE / hp ECE at rpm)	-	110 / 150 @ 5 500	100 / 136 à 5 500
ICE - Maximum torque (Nm ECE at rpm)	-	250 @ 1750	230 @ 1750
e-motor - Maximum power (kW ECE/ch at rpm)	115 / 156 @ 4070	92 / 125 @ 2 500	15,6 / 21 à 4 264
e-motor - Maximum torque (Nm ECE at rpm)	270 @ 500 to 4060	118 @ 300 to 7 320	51 @ 750 to 2 499
Plug-in Hybrid - Combined maximum power (kW ECE/ch at rpm)	-	144/195	107/145
Plug-in Hybrid - Combined maximum torque (Nm ECE at rpm)	-	360	-
Service interval	25 000 km or 2 years	25 000 km or 2 years	25 000 km or 2 years

### TRANSMISSIONS

Type	Automatic	Automatic / two-wheel drive	Automatic dual clutch
Number of gears	1 gear reducer	7	6

### BATTERY

Technology (electric)	Lithium-ion (CATL NMC Rich)	Lithium-ion	Lithium-ion
Number of modules	17	8	-
Total capacity (kWh)	58.3	17.2	0.876
Weight (kg)	372.9	141	12.1
Total voltage (V)	400	400	48

### WEIGHTS & LOADS

Kerb weight (kg)	1674	1635	1382
Weight in running order (kg)	1749	1710	1457
Maximum authorized weight (kg)	2115	2140	1950
Maximum towing weight (kg)	80	1360	1150
Maximum permissible rolling weight (kg)	2190	3500	3110

\*\*Provisional WLTP data under homologation. Minimum- maximum combined WLTP CO<sub>2</sub> emissions on the engine. The vehicle's CO<sub>2</sub> emissions depend on the version chosen and the options fitted to the vehicle.

(1) The CO<sub>2</sub> emissions given are combined and expressed in grams per kilometer. The fuel consumption and CO<sub>2</sub> emission values indicated are in accordance with the WLTP homologation (EU Regulation 2017/948). Since 1 September 2018, new vehicles have been type-approved on the basis of the globally harmonised 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 (NEDC), which was the test procedure used previously. As the test conditions are more realistic, the fuel consumption and CO<sub>2</sub> emissions measured according to the WLTP procedure are in many cases higher than those measured according to the NEDC procedure. Fuel consumption and CO<sub>2</sub> emission values may vary depending on specific equipment, options and tyre types. Be sure to contact your point of sale for more information. More information at [www.peugeot.ie](http://www.peugeot.ie)

# TECHNICAL CHARACTERISTICS - HB

Range	
Prices	
Equipment & finishes	
Colours and upholstery	
Options	
Detailed equipment	
Technical specifications	

## New PEUGEOT 308 HATCHBACK

	ELECTRIQUE Electric 156 ch 58 kWh battery	PLUG-IN HYBRID Plug-in Hybrid 195 e-DCS7 €6ebis	HYBRID Hybrid 145 e-DCS6 €6ebis
<b>PERFORMANCE (Driver only)(*)</b>			
Maximum speed (km/h)	170	225	210
0-100 kph (s)	9.3	7.6	8.8
1000 m standing start(s)	30,4	27,5	30
30 to 60 km/h in Drive (s)	2,4	1,9	2,5
60 to 90 km/h in Drive (s)	3,3	2,5	3,6
80 to 120 km/h in Drive (s)	6,1	4,6	6,4
<b>WLTP RANGE. CONSUMPTION &amp; EMISSIONS (*)</b>			
Mixed WLTP range (km)	443 - 450	up to 85	-
Mixed WLTP cycle consumption (kWh/100 km)	14,9 - 15,1	-	-
Urban WLTP range (km)	558 - 575	jusqu'à 97	-
Urban WLTP cycle consumption (kWh / 100 km)	11,7 - 12,0	-	-
WLTP combined consumption (l/100km)	-	2,2 - 2,3	4,8 - 5
WLTP combined CO2 emissions (g/km)	-	50 - 53	107 - 113
Driving Sound level (dB)	66	65	68
<b>CHARGING (@ 20°C. Electric from 20% to 80%. Plug-in from 0% to 100%)</b>			
Maximum AC capacity (kW)	11	3,7 / 7,4 (Option)	-
Maximum DC capacity (kW)	100	-	-
Charging time on home socket 10A 2,3 kW AC (h)	17h55	7h25	-
Charging time on Green'Up reinforced home socket 14A 3,2 kW AC (h)	10h25	5h05	-
Charging time on charging station 7,4 kW AC (h)	5h05	4h20 (chargeur 3,7 kW) / 2h05 (chargeur 7,4 kW)	-
Charging time on charging station 11 kW AC (h)	3h35	4h20 (chargeur 3,7 kW) / 2h05 (chargeur 7,4 kW)	-
Charging time on charging station 22 kW AC (h)	3h35	4h20 (chargeur 3,7 kW) / 2h05 (chargeur 7,4 kW)	-
Charging time on fast charging DC station (min)	32 min	-	-
<b>WHEELS &amp; TIRES</b>			
Type of tyres (standard or option, depending on version)	215/45 R18 Michelin	225/45 R17 V 225/40 R18 Y Michelin	205/55 R16 V 225/45 R17 V 225/40 R18 Y Goodyear (R16) & Michelin (R17 et R18)
<b>BRAKE &amp; SUSPENSIONS</b>			
Type of front / rear brakes	Discs 304 mm / Discs 290 mm	Discs 330x30 mm / Discs 290x12 mm	Discs 283 / Discs 268 mm
Type of front / rear suspension	Pseudo Mc Pherson/Rear axle with Panhard rod	Pseudo Mac-Pherson/Twist beam	Pseudo Mac-Pherson/Twist beam

\*Combined power of thermal engine (100 kW) and e-motor (21 kW)

\*Single driver performance

\*\*Provisional WLTP data under homologation. Minimum - maximum combined WLTP CO<sub>2</sub> emissions on the engine. The vehicle's CO<sub>2</sub> emissions depend on the version chosen and the options fitted to the vehicle.

(1) The CO<sub>2</sub> emissions given are combined and expressed in grams per kilometer. The fuel consumption and CO<sub>2</sub> emission values indicated are in accordance with the WLTP homologation (EU Regulation 2017/948). Since 1 September 2018, new vehicles have been type-approved on the basis of the globally harmonised 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 (NEDC), which was the test procedure used previously. As the test conditions are more realistic, the fuel consumption and CO<sub>2</sub> emissions measured according to the WLTP procedure are in many cases higher than those measured according to the NEDC procedure. Fuel consumption and CO<sub>2</sub> emission values may vary depending on specific equipment, options and tyre types. Be sure to contact your point of sale for more information. More information at [www.peugeot.ie](http://www.peugeot.ie)

# TECHNICAL CHARACTERISTICS - SW

Range	
Prices	
Equipment & finishes	
Colours and upholstery	
Options	
Detailed equipment	
Technical specifications	

TBD : To Be Defined

## New PEUGEOT E-308- SW

	<b>ELECTRIC</b> ElectriC 156 ch 58 kWh battery	<b>PLUG-IN HYBRID</b> Plug-in Hybrid 195 e-DCS7 €6ebis	<b>HYBRID</b> Hybrid 145 e-DCS6 €6ebis
Longueur (m)	4.64	4.64	4.64
Width (m)	1.46	1.44	1.44
Height (m)	1.46	1.48	1.48
Wheelbase (m)	2.73	2.73	2.73
Turning diameter (m)	11.13	11.13	11.13
Trunk volume (dm <sup>3</sup> VDA / water Liters)	505	467	552/599 (P2P)
Cx / SCx	0,27 / 0,612	0,29 / 0,640	0,28 / 0,616
Fuel tank capacity (L)	-	40	52
<b>ENGINE</b>			
Fiscal power (CV)	4	8	7
Technology (electric)	Hybrid Synchronous Motor	Synchronous with permanent magnet	-
Displacement (cm <sup>3</sup> )	-	1,598	1,199
Number of cylinders / Arrangement	-	4 in ligne	3 in ligne
Number of valves per cylinder	-	4	4
Injection type	-	Direct	Direct
ICE - Maximum power (kW ECE / hp ECE at rpm)	-	110 / 150 @ 5 500	100 / 136 @ 5 500
ICE - Maximum torque (Nm ECE at rpm)	-	250 @ 1750	230 @ 1750
e-motor - Maximum power (kW ECE/ch at rpm)	115 / 156 @ 4070	92 / 125 @ 2 500	15,6 / 21 @ 4 264
e-motor - Maximum torque (Nm ECE at rpm)	270 de 500 @ 4060	118 @ 300 to 7 320	51 @ 750 to 2 499
Plug-in Hybrid - Combined maximum power (kW ECE/ch at rpm)	-	144 / 195	107/145
Plug-in Hybrid - Combined maximum torque (Nm ECE at rpm)	-	360	-
Service interval	25 000 km ou 2 years	25 000 km ou 2 years	25 000 km ou 2 years
<b>TRANSMISSIONS</b>			
Type	Automatic	Automatic	Automatic
Number of gears	1 gear reducer	7	6
<b>BATTERY</b>			
Technology (electric)	Lithium-ion (CATL NMC Rich)	Lithium-ion	Lithium-ion
Number of modules	17	8	-
Total capacity (kWh)	58.3	17.2	0.876
Weight (kg)	372.9	141	12.1
Total voltage (V)	400	400	48

\*Single driver performance

\*\*Provisional WLTP data under homologation. Minimum - maximum combined WLTP CO<sub>2</sub> emissions on the engine. The vehicle's CO<sub>2</sub> emissions depend on the version chosen and the options fitted to the vehicle.

(1) The CO<sub>2</sub> emissions given are combined and expressed in grams per kilometer. The fuel consumption and CO<sub>2</sub> emission values indicated are in accordance with the WLTP homologation (EU Regulation 2017/948). Since 1 September 2018, new vehicles have been type-approved on the basis of the globally harmonised 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 (NEDC), which was the test procedure used previously. As the test conditions are more realistic, the fuel consumption and CO<sub>2</sub> emissions measured according to the WLTP procedure are in many cases higher than those measured according to the NEDC procedure. Fuel consumption and CO<sub>2</sub> emission values may vary depending on specific equipment, options and tyre types. Be sure to contact your point of sale for more information. More information at [www.peugeot.ie](http://www.peugeot.ie)

# TECHNICAL CHARACTERISTICS - SW

Range

## New PEUGEOT E-308- SW

TBD : To Be Defined

Prices

Equipment & finishes

Colours and upholstery

Options

Detailed equipment

Technical specifications

### ELECTRIC Electric 156 ch 58 kWh battery

### PLUG-IN HYBRID Plug-in Hybrid 195 e-DCS7 €6ebis

### HYBRID Hybrid 145 e-DCS6 €6ebis

#### WEIGHTS & LOADS

Kerb weight (kg)	1708	1675	1435
Weight in running order (kg)	1783	1750	2005
Maximum authorized weight (kg)	2175	2185	1105
Maximum towing weight (kg)	80	1315	1100
Maximum permissible rolling weight (kg)	2200	3500	3110

#### PERFORMANCE (Driver only)(\*)

Maximum speed (km/h)	9.5	225.0	9.0
0-100 kph (s)	10.2	27.7	30.2
1 000 m standing start(s)	30.6	28.8	30.5
30 to 60 km/h in Drive (s)	2.5	1.9	3.7
60 to 90 km/h in Drive (s)	3.4	2.5	6.5
80 to 120 km/h in Drive (s)	6	5	6

#### WLTP RANGE. CONSUMPTION & EMISSIONS (\*)

Mixed WLTP range (km)	438 - 444	15,1 - 15,3	up to 85	-
Mixed WLTP cycle consumption (kWh/ 100 km)	549 - 562	549 - 562	jusqu'à 96	-
Urban WLTP range (km)	11,9 - 12,2	TBD	up to 99	-
Urban WLTP cycle consumption (kWh / 100 km)	TBD	TBD	2,2 - 2,3	-
WLTP combined consumption (l/100km)	-	-	51-53	4,8 - 5,1
WLTP combined CO2 emissions (g/km)	-	-	57 - TBD	109 - 115
Driving Sound level (dB)	66	66	65	68

#### CHARGING (@ 20°C. Electric from 20% to 80%. Plug-in from 0% to 100%)

Maximum AC capacity (kW)	11	3,7 / 7,4 (Option)	-
Maximum DC capacity (kW)	100	-	-
Charging time on home socket 10A 2,3 kW AC (h)	17h55	7h25	-
Charging time on Green'Up reinforced home socket 14A 3,2 kW AC (h)	10h25	5h05	-
Charging time on charging station 7,4 kW AC (h)	5h05	4h20 (chargeur 3,7 kW) / 2h05 (chargeur 7,4 kW)	-
Charging time on charging station 11 kW AC (h)	3h35	4h20 (chargeur 3,7 kW) / 2h05 (chargeur 7,4 kW)	-
Charging time on charging station 22 kW AC (h)	3h35	4h20 (chargeur 3,7 kW) / 2h05 (chargeur 7,4 kW)	-
Charging time on fast charging DC station (min)	32 min	-	-

#### WHEELS & TIRES

Type of tyres (standard or option, depending on version)	215/45 R18 V Michelin	225/45 R17 V 225/40 R18 Y Michelin	205/55 R16 V 225/45 R17 V 225/40 R18 Y Goodyear (R16) & Michelin (R17 et R18)
--	--------------------------	--	--

#### BRAKE & SUSPENSIONS

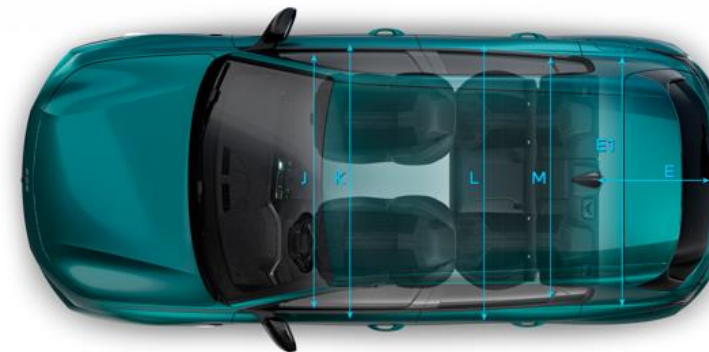
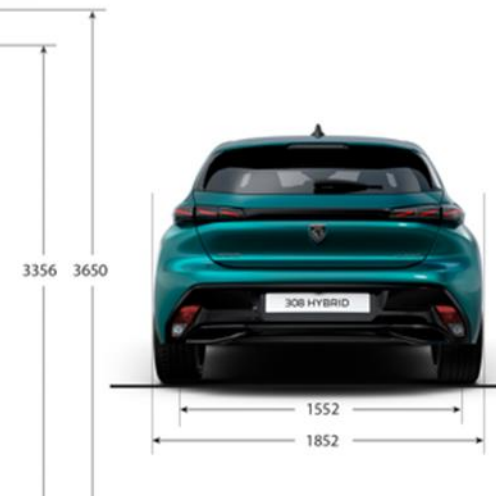
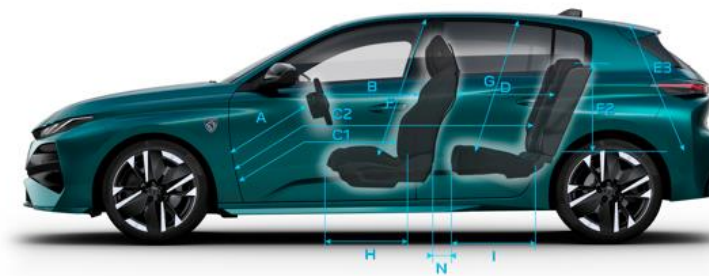
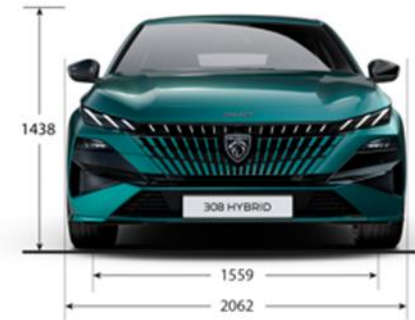
Type of front / rear brakes	Discs 304 mm / Discs 290 mm	Discs 330x30 mm / Discs 290x12 mm	Discs 304 / Discs 268 mm
Type of front / rear suspension	Pseudo Mc Pherson / Rear axle with Panhard rod	Pseudo Mac-Pherson/Twist beam	Pseudo Mac-Pherson/Twist beam

\*\*Provisional WLTP data under homologation. Minimum - maximum combined WLTP CO2 emissions on the engine. The vehicle's CO2 emissions depend on the version chosen and the options fitted to the vehicle.

(1) The CO2 emissions given are combined and expressed in grams per kilometer. The fuel consumption and CO<sub>2</sub> emission values indicated are in accordance with the WLTP homologation (EU Regulation 2017/948). Since 1 September 2018, new vehicles have been type-approved on the basis of the globally harmonised 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 (NEDC), which was the test procedure used previously. As the test conditions are more realistic, the fuel consumption and CO<sub>2</sub> emissions measured according to the WLTP procedure are in many cases higher than those measured according to the NEDC procedure. Fuel consumption and CO<sub>2</sub> emission values may vary depending on specific equipment, options and tyre types. Be sure to contact your point of sale for more information. More information at [www.peugeot.ie](http://www.peugeot.ie)

## DIMENSIONS 308 HB (mm)

## EXTERIOR &amp; INTERIOR



Images for illustration purposes only

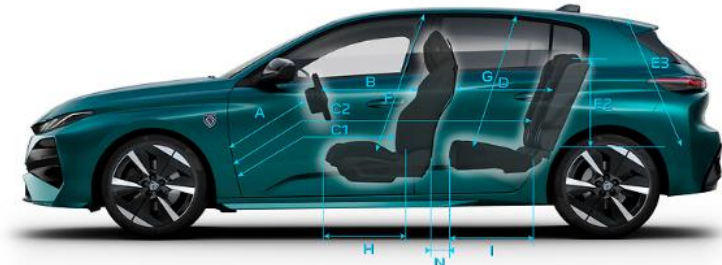
A	718
B	597
C1	886
C2	1743
D	857
E	770
E1	1050
E2	524
E3	689
F	891
G	866
H	510
I	452
J	1428
K	1443
L	1367
M	1411
N	129

412 L

314 L  
PLUG-IN HYBRID

## DIMENSIONS e308 HB (mm)

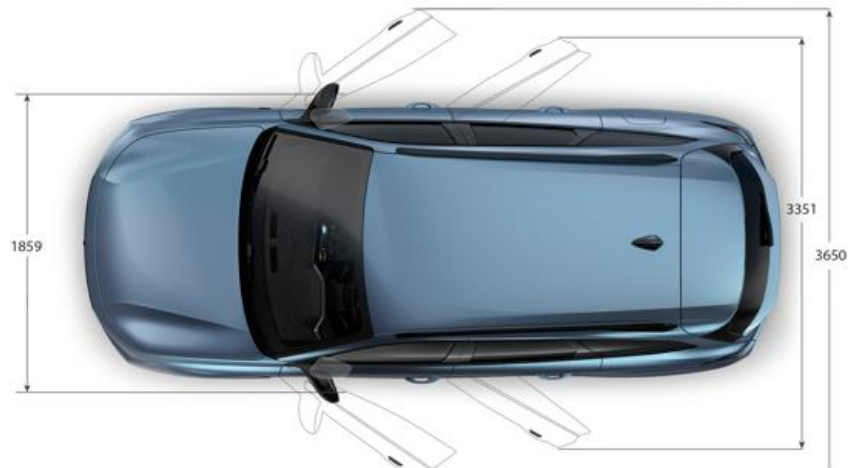
## EXTERIOR &amp; INTERIOR



Range	
Prices	
Equipment & finishes	
Colours and upholstery	
Options	
Detailed equipment	
Technical specifications	

# DIMENSIONS 308 SW (mm)

## EXTERIOR & INTERIOR



**HYBRID & DIESEL :**  
551 L <sup>(1)</sup>  
598 L <sup>(2)</sup>

**PLUG-IN HYBRID 195 HP**  
467 L

(1) Without Flex-Floor  
(2) With Flex-Floor



**HYBRID & DIESEL :**  
1449 L <sup>(1)(3)</sup> / 1437 L <sup>(1)(4)</sup>  
1487 L <sup>(2)(3)</sup> / 1470 L <sup>(2)(4)</sup>

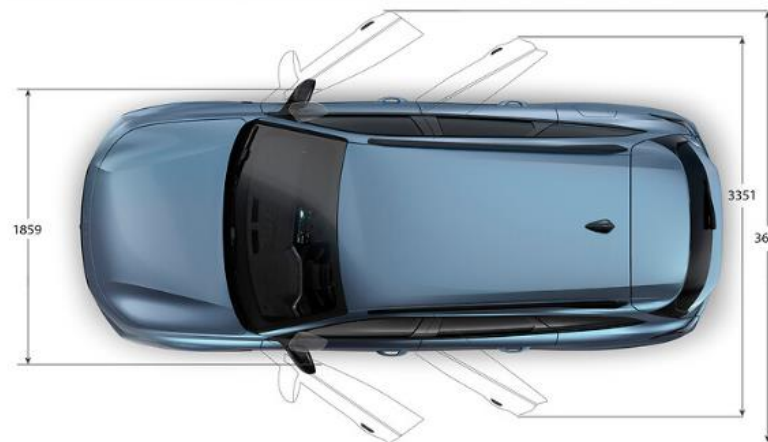
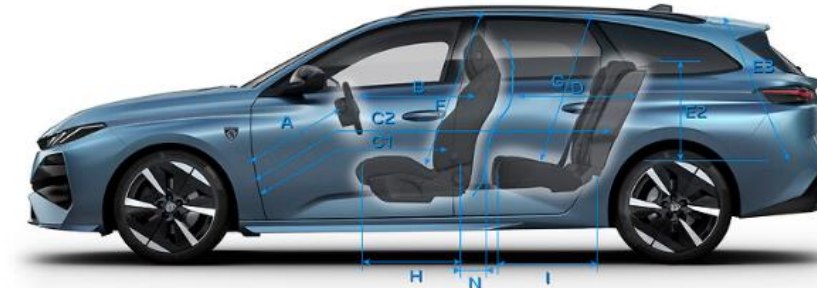
**PLUG-IN HYBRID 195 HP :**  
1483 L <sup>(3)</sup> / 1467 L <sup>(4)</sup>

(1) Without Flex-Floor  
(2) With Flex-Floor  
(3) Without sunroof  
(4) With sunroof

Image for illustration purposes only

## DIMENSIONS e308 SW (mm)

## EXTERIOR &amp; INTERIOR



505 L



1402 L

