



# NEW PEUGEOT 508

Prices, equipment  
and technical specifications

Effective from June 2024 E & OE



# RANGE



## ALLURE



## GT

Equipment in addition to ALLURE



## PEUGEOT SPORT ENGINEERED

Equipment in addition to GT

Alarm (Perimetric, volumetric with lift and tilt sensor)

Keyless access and start system

Rear, front and lateral parking assistance

Dual-zone automatic air conditioning

### Safety Plus Pack

- Emergency Braking System with video camera and radar
- Front Collision Warning & Driver Attention Alert
- Lane Keeping Assist with Road Edge Detection
- Extended Traffic Sign Recognition
- Blind Spot Detection

Peugeot i-Cockpit® with head-up digital instrument panel & compact multifunction steering wheel

### Peugeot i-Connect® Advanced

- 3D connected navigation with 10" HD touchscreen
- Voice recognition using natural language
- PEUGEOT Connect SOS & Assistance

### 'Peugeot Matrix LED Technology' headlamps

With 3 claws LED DRL integrated in the headlamps

VisioPark 1 (180° HD rear camera)

17" 'Merion' dual-tone diamond-cut alloy wheels

Leatherette & 'Falgo' Fabric seat trim

Extra-tinted side and rear windows

### SPECIFIC to Plug-in Hybrid

- 3.7kW on-board charger
- Mode 3 type 2 cable for Wallbox charging

### Drive Assist Plus Pack

- Adaptive Cruise Control with Stop & Go function
- Lane Positioning Assistance

### Aluminum boot rails (on SW)

With sliding rings (x4)

Frameless interior rearview mirror and door mirrors with electrochromic function and reverse gear indexation

### VisioPark 2

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

Blue ambient lighting on dashboard, cup-holders and under the center console

Glossy black front bumper lower skid

### 18" 'Epherra' dual-tone diamond-cut alloy wheels

Anti-theft nuts

Aluminum pedals and footrest

'Aikinite' stitching on dashboard and center console pads

### Leatherette & Alcantara® seat trim

AGR\* certified front seats, heating

Aluminum front door sills with black 'PEUGEOT' branding

Perforated grain leather steering wheel with new 'GT' badge

Power tailgate

Alarm and super-locking

Night Vision

Wireless Smartphone charger (15W power)

Adaptive suspension (3 modes)

Hi-Fi Premium FOCAL® sound system

'Zebrano' wood interior decor & 'Kryptonite'/'Tramontane' stitching

### Exclusive PSE exterior design

- Front grille with floating blades and glossy black extensions
- Twin round exhaust nozzles with black electrolytic coating
- Glossy black rear bumper skirt with vertical winglets
- PSE /// 'Kryptonite' signature and satin black badges
- Spoilers and rocker panels with 'claws' stickers

20" 'Exxar' dual-tone diamond-cut alloy wheels (forged) with 'Black Mist' varnish

### 'Nappa' leather\*\*, Technical Fabric & Alcantara® seat trim

AGR\* certified front seats, electric, heating and massaging

'Kryptonite'/'Tramontane' stitched front and rear floor mats

Perforated grain leather steering wheel with PSE /// badge

7.4kW on-board charger

\* Aktion Gesunder Rücken (Back Health German Association)

\*\* And other associated materials

# PRICES - 508 FB

	CO <sub>2</sub> (g/km) <sup>(1)</sup>	VRT Band	Annual Road Tax (€)	ALLURE	GT	PEUGEOT SPORT ENGINEERED
<b>PETROL</b>						
PureTech 130 S&S EAT8	131-135*	B2	€210	€45,795**	-	-
<b>DIESEL</b>						
BlueHDi 130 S&S EAT8	131-135*	B2	€210	€46,795**	€49,795**	-
<b>PLUG-IN HYBRID</b>						
Plug-in Hybrid 180 e-EAT8	26-31*	A1	€140	€50,295**	-	-
Plug-in Hybrid 225 e-EAT8	25-31*	A1	€140	-	€54,090**	-
<b>PLUG-IN HYBRID PSE</b>						
Plug-in Hybrid4 360 e-EAT8	40-45*	A1	€140	-	-	€71,795**

- WLTP data undergoing certification. CO<sub>2</sub> emissions WTLTP 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 2017/1348). 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.ie](http://www.Peugeot.ie)
- \*\*Dealer delivery related charges, metallic paint and tyre recycling levy not included

# PRICES - 508 SW

	CO <sub>2</sub> (g/km) <sup>(1)</sup>	VRT Band	Annual Road Tax (€)	ALLURE	GT	PEUGEOT SPORT ENGINEERED
<b>PETROL</b>						
PureTech 130 S&S EAT8	136-139*	B2	€210	€46,795**	-	-
<b>DIESEL</b>						
BlueHDi 130 S&S EAT8	136-139*	B2	€210	€47,795**	€51,295**	-
<b>PLUG-IN HYBRID</b>						
Plug-in Hybrid 180 e-EAT8	26-31*	A1	€140	€51,295**	-	-
Plug-in Hybrid 225 e-EAT8	25-31*	A1	€140	-	€55,090**	-
<b>PLUG-IN HYBRID PSE</b>						
Plug-in Hybrid4 360 e-EAT8	40-45*	A1	€140	-	-	€72,795**

- WLTP data undergoing certification. CO<sub>2</sub> emissions WLTP 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 2017/348). 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.ie](http://www.Peugeot.ie)
- \*\*Dealer delivery related charges, metallic paint and tyre recycling levy not included

# STANDARD EQUIPMENT

## SAFETY

Alarm (Perimetric, volumetric with lift and tilt sensor)

6 airbags (adaptive front, lateral front, front and rear curtains)

Safety-optimized, height-adjustable headrests

Driver, passenger and rear (x3)

Indirect under-inflation detection

Full LED rear lights with scrolling indicators

ISOFIX mountings on the rear lateral places

Electric parking brake

With hill assist and automatic locking

**Electronic Stability Control (ESC)**

With Anti-Slip Regulation (ASR), Anti-lock Braking System (ABS), Electronic Brakeforce Distribution (EBD), Emergency Brake Assist (EBA), Dynamic Stability Control (DSC) and Trailer Sway Mitigation (TSM)

**'Peugeot Matrix LED Technology' headlamps**

Adaptive lighting beam with automatic levelling, 3 modes (Road, Motorway and Foggy) and 3 claws LED DRL integrated in the headlamps

Rear window child lock

Automatic locking of all doors while driving





## STANDARD EQUIPMENT

### DRIVING & MANEUVERING AIDS

Driving time warning system

#### Safety Plus Pack

- Emergency Braking System with video camera and radar
- Front Collision Warning & Driver Attention Alert
- Lane Keeping Assist with Road Edge Detection
- Extended Traffic Sign Recognition
- Blind Spot Detection

#### Cruise control with speed limiter

With Intelligent Speed Adaptation

#### Rear, front and lateral parking assistance (Graphics and audio)

#### 'e-Toggle' automatic gearbox selector

#### VisioPark 1

180° HD reversing camera with touchscreen display of rear view and top view of the rear vehicle's environment

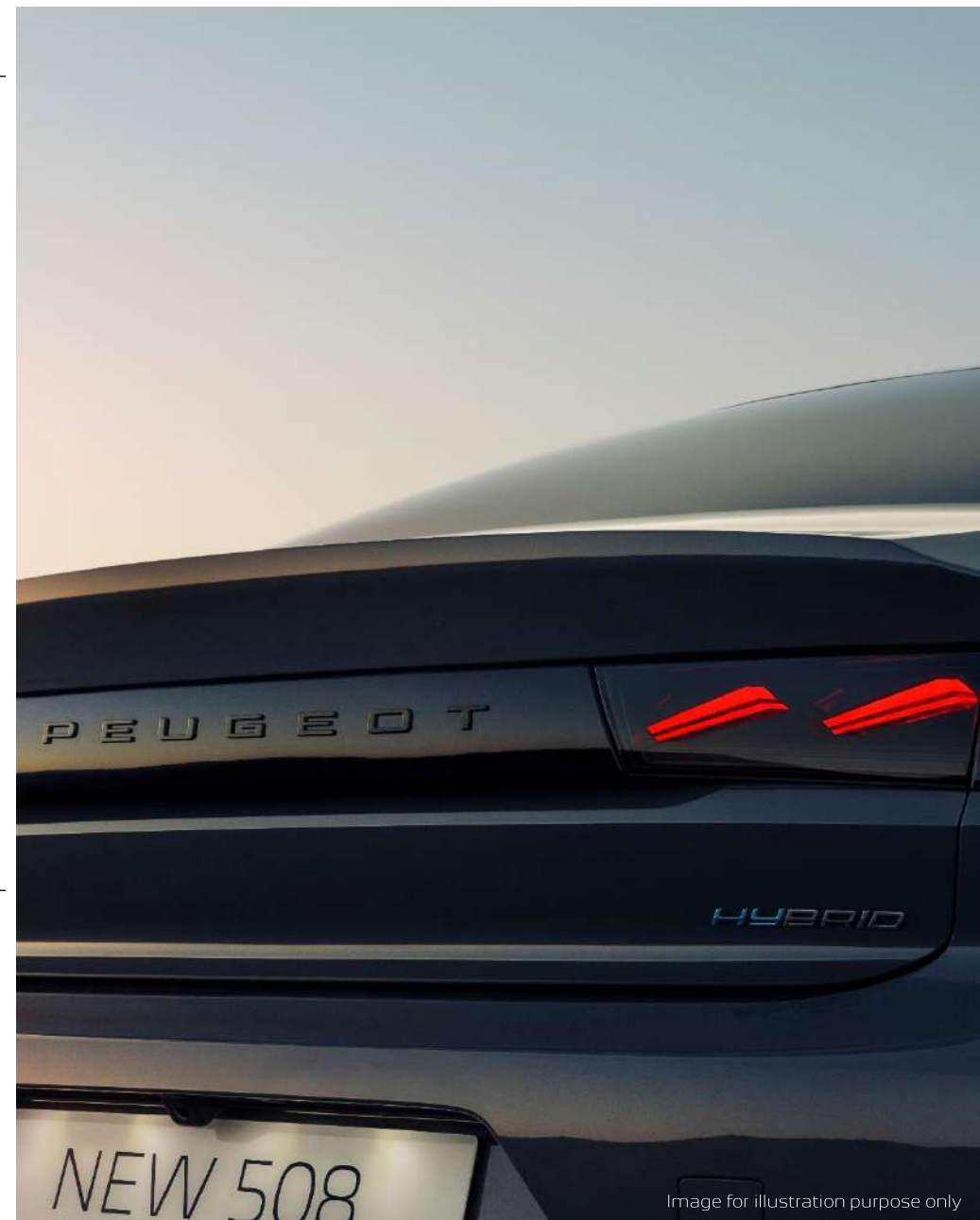
### EXTERIOR AESTHETICS

Glossy black longitudinal roof rails (on SW)

Glossy black side window surrounds

Glossy black door mirror shells and mountings

'PEUGEOT' signature on the trunk lid strip



## STANDARD EQUIPMENT

### INTERIOR AESTHETICS

Carbon-like decor on dashboard and front door panels, and glossy black decor on center console

Mistral black cockpit and roof lining

Chrome plated 'Toggle Switches'  
'Piano-like' buttons for activating touchscreen functions

Grain leather steering wheel with integrated controls

### COMFORT

Keyless access and start system

Front leatherette armrest with butterfly opening and illuminated storage

Dual-zone automatic air conditioning with rear air vents

Electric power steering, height and depth adjustable (mechanical)

LED interior lighting: Front and rear ceiling lights with 2 reading spots, sun visors with illuminated vanity mirrors, storages, foot wells

#### Visibility Pack

- Automatic headlamps
- Automatic windshield wipers
- Automatic Follow-me Home lighting

Electric and heated door mirrors, electrically foldable with LED side indicators and LED welcome lighting, blind spot detection indicators

'Drive Mode' selector : Eco/Normal/Sport



# STANDARD EQUIPMENT

## MULTIMEDIA & NAVIGATION

DAB function (Digital Terrestrial Radio Broadcasting)

Wireless 'Mirror Screen' function (Apple CarPlay / Android Auto)

Peugeot i-Cockpit® with 12,3" head-up digital instrument panel

**Peugeot i-Connect® Advanced**

3D connected navigation (Europe map) with 10" HD touchscreen and natural language voice recognition

Automatic and permanent connection via SIM card integrated in the vehicle

**PEUGEOT Connect SOS & Assistance**

SOS & Assistance : Automatic or manual emergency call via SOS push, and direct contact with the PEUGEOT assistance platform (24/7)

**12V plugs (x2)**

x1 in the closed center console storage / x1 in the boot compartment

**USB-C ports on the 1<sup>st</sup> row (x2)**

In the storage compartment under the front armrest: x1 charge/data / x1 charge

**USB-A ports on the 2<sup>nd</sup> row (x2)**

At the rear of the center console : x2 charge





# STANDARD EQUIPMENT

## SPECIFIC TO Plug-in Hybrid

Audible Vehicle Alert System (AVAS) for low-speed electric driving, audible from the outside for pedestrian safety

'HYBRID' badges on quarter pillars (front fenders on SW) and trunk lid

On-board and remote control (MyPeugeot App) of the battery charging and thermal preconditioning of the vehicle

3.7kW on-board charger

Fuel filler flap opening control from the cockpit

'Drive Mode' selector : Electric, Hybrid, Sport

Trunk mat with hinge for easy access to the charging cable storage area

Exclusive 'Dichroic' instrument panel and touchscreen graphics theme

Illuminated electric charging compartment with charge status indicator

## FINISH

**ALLURE** Equipment in addition to standard equipment

## RIMS & WHEELS

17" 'Merion' dual-tone diamond-cut alloy wheels

## EXTERIOR AESTHETICS

Body-colored grille with evolutive pattern

Body-colored front bumper lower skid

'508' badges and 'PEUGEOT' signature in 'Basaltic Grey'

## INTERIOR AESTHETICS

Blue ambient lighting on front door panels

## COMFORT

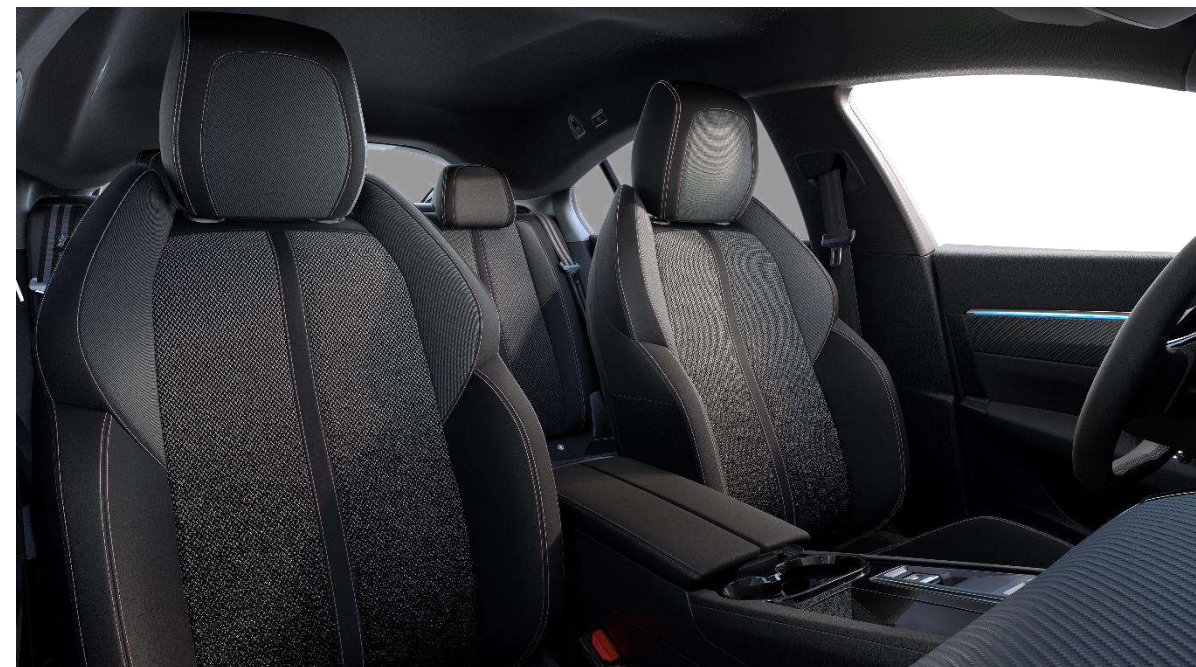
Electrochromic rearview interior mirror

## UPHOLSTERY & SEATS

Leatherette & 'Falgo' Fabric seat trim with 'Quartz' stitching

Mechanical driver and passenger seats with height adjustment,  
And power lumbar adjustment (4 ways)

1/3 - 2/3 folding bench with central armrest, ski hatch  
(and folding controls from the boot on SW)





## FINISH

**GT** Equipment in addition to ALLURE equipment

## SAFETY

Aluminum boot rails (on SW)

With sliding rings (x4)

## DRIVING & MANEUVERING AIDS

Drive Assist Plus Pack

Adaptive Cruise Control with Stop & Go function

Lane Positioning Assistance

VisioPark 2

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

## RIMS & WHEELS

18" 'Epherra' dual-tone diamond-cut alloy wheels

With anti-theft nuts

## EXTERIOR AESTHETICS

'GT' badges in 'Basaltic Grey' on quarter pillars (on front fenders on SW) and trunk lid (on ICE versions)

Glossy black front bumper lower skid



## FINISH

**GT** Equipment in addition to ALLURE equipment

## INTERIOR AESTHETICS

Window switches with chrome inserts

Blue ambient lighting on dashboard, cup-holders and under the center console

Aluminum pedals and footrest

Aluminum front door sills with black 'PEUGEOT' branding

'Aikinite' stitching on armrests, dashboard & center console pads

Perforated grain leather steering wheel with chrome rings and 'GT' badge

## COMFORT

Electrochromic frameless interior rearview mirror, and door mirrors with electrochromic function and reverse gear indexation

Power tailgate

## UPHOLSTERY & SEATS

Leatherette & Alcantara® seat trim with 'Aikinite' stitching

AGR\* certified front seats, heating

Manual cushion length adjustment, power lumbar (4 ways) and seat cushion adjustments



\* Aktion Gesunder Rücken (Back Health German Association)



## FINISH

### PEUGEOT SPORT ENGINEERED

Equipment in addition to GT equipment

## SAFETY

### PEUGEOT SPORT high-performance chassis design

Reduced ground clearance (-10 mm at the front & -1 mm at the rear)  
Widened track width (+ 24 mm at the front & +12 mm at the rear)  
Optimized road handling (shock absorbers, drive axles, springs,  
22 mm anti-roll bars)

### Ventilated front brakes (380mm discs) with 4-piston fixed calipers

'Kryptonite' calipers with 'PEUGEOT SPORT ENGINEERED' signature

### Inviolability Pack

Alarm (perimetric, volumetric and anti-lifting function), protection  
for locks (bonnet, doors, tailgate) and super-locking

### 'Drive Mode' selector

Electric/Hybrid/Comfort/Sport\*/4WD modes

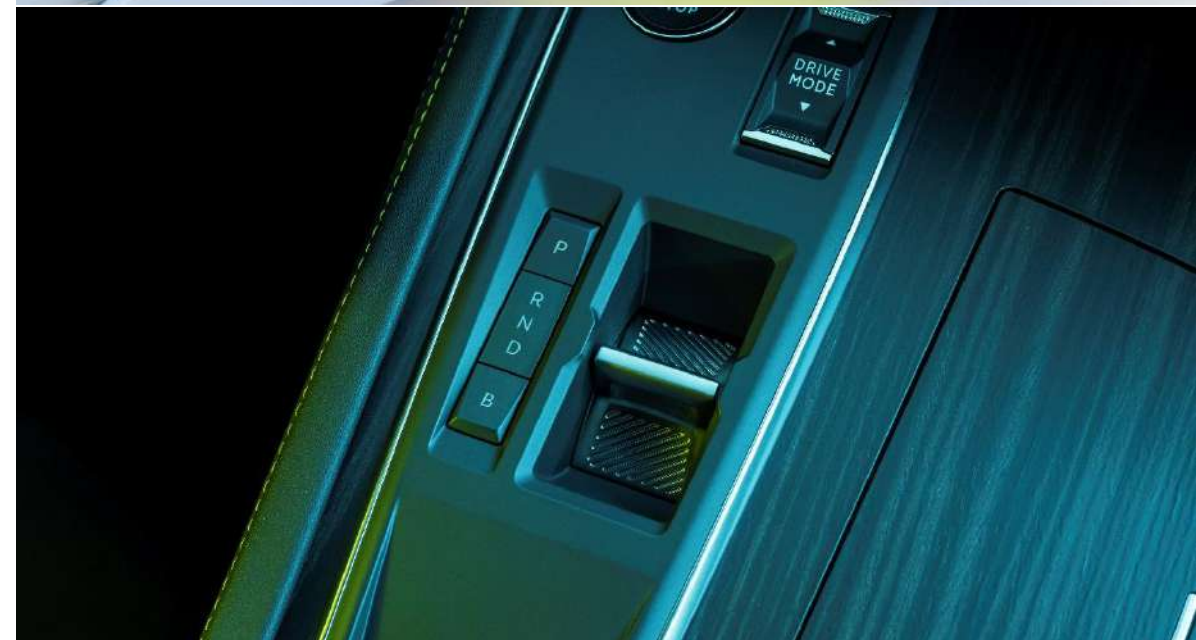
### Adaptive suspension

3 modes : Normal/Comfort/Sport

## DRIVING & MANEUVERING AIDS

### Night Vision

Night vision with infrared camera detecting the presence of  
pedestrians or animals at night beyond the range of the headlamps



\* Amplified engine sound, more responsive accelerator pedal, sportier power steering & gear shifts

## FINISH

### PEUGEOT SPORT ENGINEERED

Equipment in addition to GT equipment

## RIMS & WHEELS

20" 'Exxar' dual-tone diamond-cut alloy wheels (forged) with 'Black Mist' varnish

## EXTERIOR AESTHETICS

Longitudinal rocker panels with black 'claws' stickers

Satin black '508' badge and 'PEUGEOT' signature on trunk lid

Exclusive front grille with floating blades and glossy black extensions

Twin round exhaust nozzles with black electrolytic coating

Glossy black rear bumper skirt with vertical fins

Font and rear bumpers with spoilers and black 'claws' stickers (and 'Kryptonite' at the front)

Free metallic paint (Selenium Grey)

3 claws /// 'Kryptonite' signature on the bonnet, the quarter pillars (Sedan), the front fenders (SW) and the trunk lid





## FINISH

### PEUGEOT SPORT ENGINEERED

Equipment in addition to GT equipment

## INTERIOR AESTHETICS

'Zebrano' wood decor on dashboard, door panels and center console panel

'Kryptonite'/'Tramontane' stitched dashboard

Black anodized aluminum front door sills with 'PEUGEOT SPORT ENGINEERED' branding

'Kryptonite'/'Tramontane' stitched front and rear floor mats

Perforated grain leather steering wheel with 'Kryptonite' / 'Tramontane' stitching and glossy black insert signed with the 3 'Kryptonite' claws ///

## COMFORT

Power tailgate

## UPHOLSTERY & SEATS

'Nappa' leather\*, Technical Fabric & Alcantara® seat trim with 'Kryptonite'/'Tramontane' stitching

**AGR\*\* certified front seats, electric, heating and massaging**  
Power adjustment (8 ways) with 2 presets for the driver, multipoint massage system (8 pneumatic pockets - 8 selectable programmes)



\* And other associated materials \*\* Aktion Gesunder Rücken (Back Health German Association)

## FINISH

### PEUGEOT SPORT ENGINEERED

Equipment in addition to GT equipment

## MULTIMEDIA & NAVIGATION

Wireless Smartphone charger (15W power)\*

**FOCAL® Premium Hi-Fi sound system with 10 speakers**

High fidelity woofers/mediums: Polyglass technology

TNF Tweeters: Aluminum inverted dome technology

Subwoofer: 200mm Power Flower™ triple coil technology

12-way / 690 Watts Active Amplification: Boosted class D technology

Exclusive 'Kryptonite' instrument panel and touchscreen graphics theme

## SPECIFIC TO Plug-in Hybrid

7.4kW on-board charger



\* Qi standard. To find out which smartphones are compatible, consult your point of sale.



# WHEELS



## 17" 'MERION' alloy rims

Dual-tone diamond-cut, glossy Orbital Black

Standard on **ALLURE**



## 18" 'EPHERRA' alloy rims

Dual-tone diamond-cut, glossy Orbital Black

Standard on **GT**



## 20" 'EXXAR' alloy rims

Dual-tone diamond-cut, Onyx Black,  
Black Mist varnish

Standard on **PEUGEOT SPORT ENGINEERED**

# BODY COLORS

## METALLIC PAINTS



**Eclipse Blue**

M06L - Free paint except PSE



**Selenium Grey**

M0LD - Free paint on PSE / Optional except PSE



**Okenite White**

M0SU – Optional



**Artense Grey**

M0F4 - Optional except PSE



**Titane Grey**

M01J - Optional except PSE



**Perla Nera Black**

M09V - Optional

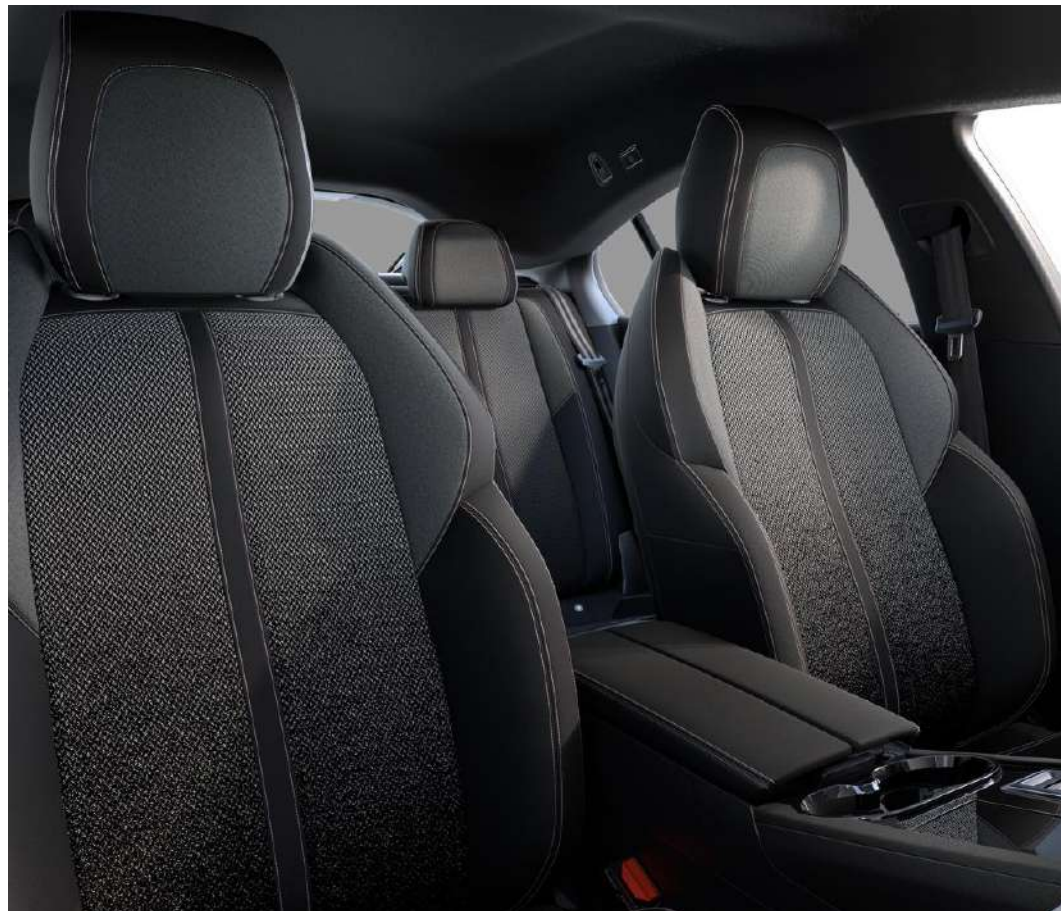
## SIGNATURE PAINT



**Elixir Red**

M5VH - Optional except PSE

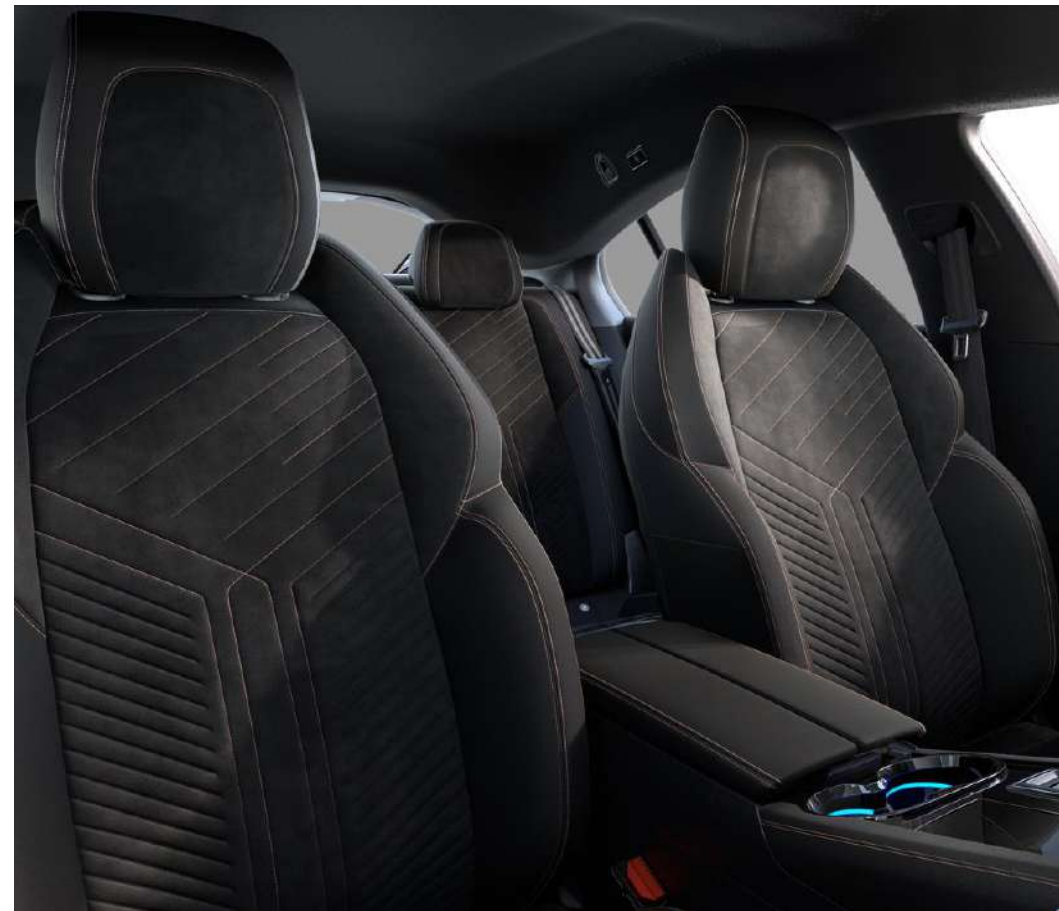
# UPHOLSTERIES



**Leatherette & 'FALGO' Fabric seat trim**

72FX

**Standard on ALLURE**



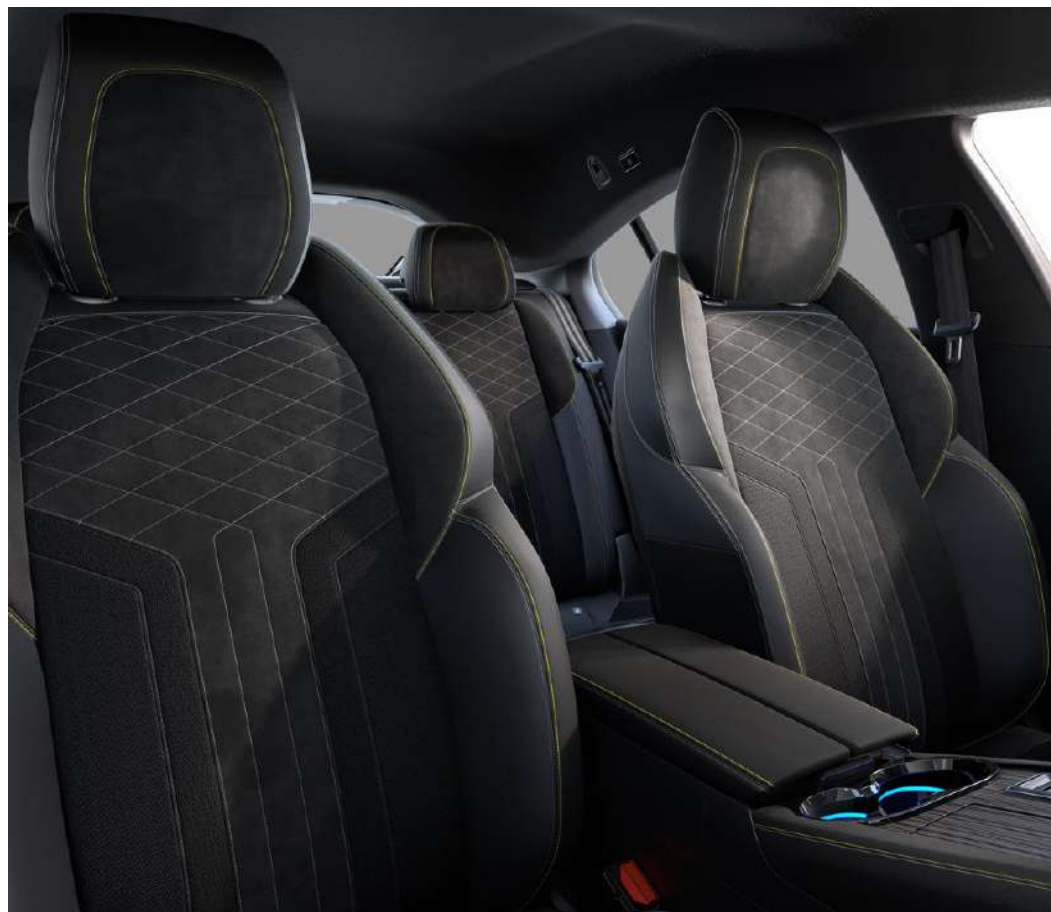
**Leatherette & Alcantara® seat trim**

OJFI

**Standard on GT**



# UPHOLSTERIES



**'Nappa' leather\*, Technical Fabric & Alcantara® seat trim**

GPFX

Standard on **PEUGEOT SPORT ENGINEERED**

\* And other associated materials

Range

Prices

Equipment  
& finishes

Body colors  
& upholsteries

Options

Detailed  
equipment

Technical  
specifications

Services  
& offers



# OPTIONS

				ALLURE	GT	PSE
<b>EXTERIOR AESTHETICS</b>						
▪ Metallic Paint		MO-	€900	○	○	○
▪ Signature Paint (Elixir Red)		M5VH	€1,125	○	○	○
<b>DRIVING AIDS</b>						
<b>Vision &amp; Drive Assist Plus Pack</b>						
▪ Alarm and super-locking						
▪ Drive Assist Plus : Adaptive Cruise Control with Stop & Go function and Lane Positioning Assistance						
▪ Wireless Smartphone charger (15W power)*		J6EH	€790	○	-	-
▪ VisioPark 2 : HD front and rear cameras with touchscreen display of front, rear views and 360° top view of the vehicle's environment						
<b>COMFORT</b>						
<b>Power tailgate</b>						
	On Sedan only (FB) PSE : without 'Hands-free' function	D501	€675	○	●	●
<b>Power tailgate Pack</b>						
▪ Hands-free power tailgate	On SW only PSE : without 'Hands-free' function	J6EI	€675	○	●	●
▪ Predisposition for high load retention net						
<b>Large electric opening sunroof with sunblind</b>	Available only on Plug-in Hybrid versions	TC07	€1,420	-	○ / - <sup>(1)</sup>	-

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.

● : standard ○ : option - : not available

# OPTIONS

Range

Prices

Equipment &amp; finishes

Body colors &amp; upholstery

Options

Detailed equipment

Technical specifications

Services &amp; offers

## MULTIMEDIA & NAVIGATION

### Pack Hi-Fi FOCAL®

- FOCAL® Hi-Fi Premium sound system- The French Acoustic Signature :
  - High fidelity woofers/mediums: Polyglass technology
  - TNF Tweeters: Aluminum inverted dome technology
  - Subwoofer 200mm Power Flower™ triple coil technology
  - 12-way / 690 Watts Active Amplification: Boosted class D technology
- Wireless Smartphone charger (15W power)\*

J6GS

€1,110

ALLURE

GT

PSE

-

○

●

### SPECIFIC TO Plug-in Hybrid

### 7.4kW on-board charger

LZ02

€675

○

○

●

\* Qi standard. To find out which smartphones are compatible, consult your point of sale.

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.

● : standard   ○ : option   - : not available

# EQUIPMENT DETAILS

Range

Prices

Equipment & finishes

Body colors & upholstery

Options

Detailed equipment

Technical specifications

Services & offers



## PEUGEOT I-CONNECT® ADVANCED

PEUGEOT i-Connect® Advanced offers a complete technological experience, with its powerful and efficient TomTom® connected navigation. For optimal readability, the map can be displayed on the entire 10" HD touchscreen and updated "over the air" (once a month). It is also fully and easily customizable with widgets, like a tablet. 'OK PEUGEOT', a natural language voice recognition command, improves safety and ease of use and gives access to all functions. Finally, to assist the user, PEUGEOT i-Connect® Advanced offers on-board documentation and tutorials.



## PEUGEOT MATRIX LED TECHNOLOGY

The system automatically adapts the headlamp beams to the traffic conditions, maintaining optimal lighting without dazzling the other road users (such as oncoming traffic or vehicles ahead). The system operates by night, outside an illuminated area (<5 lux) when the vehicle's speed is higher than 25 km/h. The system has three specific lighting modes for each driving situation.



# EQUIPMENT DETAILS

Range

Prices

Equipment & finishes

Body colors & upholstery

Options

Detailed equipment

Technical specifications

Services & offers



## FOCAL® HI-FI PREMIUM SOUND SYSTEM <sup>(1)</sup>

The FOCAL® Premium Hi-Fi System features 10 speakers, a subwoofer and enhanced amplification. The new 12-channel amplifier delivers 690W of power with a boosted class D technology.

<sup>(1)</sup> Standard, optional or not available depending on version  
\* Aktion Gesunder Rücken (Back Health German Association)



## AGR\* CERTIFIED HEATING AND MASSAGING SEATS WITH ELECTRIC ADJUSTMENTS <sup>(1)</sup>

Driver and passenger seats (AGR\* certified) with power adjustments (8 ways) and manually adjustable seat cushion length, 2 memorizations for the driver, heating and massaging.

Pneumatic massage system with 8 pockets and several programmes. Control of these functions is managed through the infotainment system's 10" HD touchscreen with independent driver and passenger controls. The system offers a choice of eight massage modes and three intensities.

# EQUIPMENT DETAILS

Range

Prices

Equipment & finishes

Body colors & upholstery

Options

Detailed equipment

Technical specifications

Services & offers



## DRIVE ASSIST PLUS <sup>(1)</sup>

This system combines Adaptive Cruise Control (ACC Stop & Go) and Lane Positioning Assistance (LPA) to manage semi-autonomous driving in specific conditions. The vehicle manages steering and speed.

The driver selects a reference speed in the ACC (from 0 kph) and activates the LPA. The system registers the vehicle's position on the road (center, left or right). To remain active, the system forces the driver to keep his or her hands on the wheel even without steering. The driver can recover control at any time by using the steering wheel (to cancel LPA) or by braking (to cancel ACC Stop & Go).

(1) Standard, optional or not available depending on version



## SEE BY NIGHT AS IF IT WERE DAY <sup>(1)</sup>

For optimum responsiveness at night or in poor visibility, the 'Night Vision' infrared camera detects the presence of pedestrians or animals over 50 cm high between 15 and 200 meters and alerts the driver up to 100 meters before a collision. The image is then displayed in your field of vision, on the digital instrument panel, with an alert signal.

# TECHNICAL SPECIFICATIONS

## 508 FB

### PETROL PLUG-IN HYBRID

#### PETROL ENGINE

	PLUG-IN HYBRID 180 e-EAT8 *	PLUG-IN HYBRID 225 e-EAT8 *	PLUG-IN HYBRID4 360 e-EAT8 * PEUGEOT SPORT ENGINEERED
Fiscal power (CV)	8	10	11
Displacement (cm <sup>3</sup> )	1 598	1 598	1 598
Number of cylinders / Arrangement	4 in-line	4 in-line	4 in-line
Number of valves per cylinder	4	4	4
Maximum power (kW ECE / hp ECE at rpm)	110 / 150 at 6 000	132 / 180 at 6 000	147 / 200 at 6 000
Maximum torque (Nm ECE at rpm)	300 at 3 000	300 at 3 000	300 at 3 000
Stop & Start	No	No	No
Regulated Emission Standard	EURO 6d + CF 1/ISV	EURO 6d + CF 1/ISV	EURO 6d + CF 1/ISV
Injection type	Direct	Direct	Direct
Service interval	30 000 km or 1 year	30 000 km or 1 year	30 000 km or 1 year

#### ELECTRIC ENGINE(S)

Electric engine(s) (front built into e-EAT8 gearbox)	1 front	1 front	1 front / 1 rear
Maximum power (kW / hp at rpm)	81 / 110 at 2 500	81 / 110 at 2 500	81 / 110 at 2 500 (front) 83 / 113 at 14 000 (rear)
Maximum torque (Nm at rpm)	320 between 500 and 2 500	320 between 500 and 2 500	320 between 500 and 2 500 (front) 166 between 0 and 4 760 (rear)
High-voltage battery	Li-Ion		
Battery capacity (kWh) / Battery power (kW)	12.4 / 100		
WLTP combined Electric range (min-max km)	57-64	57-64	52
WLTP urban Electric range (min-max km)	61-68	64-74	54
Charging time (from 0 to 100%)	7h05 / 3h25 / 1h40 <sup>(2)</sup>		
On-board charger (kW)	3.7 standard / 7.4 optional		

#### HYBRID POWERTRAIN PERFORMANCE

Combined maximum power (kW ECE / hp ECE)	132 / 180	165 / 225	265 / 360
Combined maximum torque (Nm ECE)	360	360	520

\* WLTP data undergoing certification. CO<sub>2</sub> emissions WLTP 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.

(1) 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 based on 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)

(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

## 508 FB

### PETROL PLUG-IN HYBRID

#### TRANSMISSION

	PLUG-IN HYBRID 180 e-EAT8 *	PLUG-IN HYBRID 225 e-EAT8 *	PLUG-IN HYBRID4 360 e-EAT8 * PEUGEOT SPORT ENGINEERED
Type	Automatic / 2-wheel drive	Automatic / 2-wheel drive	Automatic / 4-wheel drive
Number of gears	8	8	8

#### WEIGHTS & LOADS

Kerb weight (kg)	1 736	1 736	1 866
Gross vehicle weight (kg)	2 280	2 280	2 320
Maximum towable weight on 12% slope (braked) (kg)	1 320	1 320	1 280
Gross train weight (kg)	3 600	3 600	3 600

#### PERFORMANCE *(driver only)*

Maximum speed in Sport / Electric modes (kph)	230 / 135	240 / 135	250 (limited) / 360
0 to 100 kph (s)	8.2	7.9	5.2
1,000 m standing start (s)	27.9	27.3	24.5
80 to 120 kph in Drive (s)	4.8	4.4	3.0

#### WLTP CONSUMPTION & EMISSIONS <sup>(1)</sup>

WLTP combined consumption - minimum (l/100km)	1.1	1.1	1.8
WLTP combined consumption - maximum (l/100km)	1.5	1.4	
WLTP combined CO2 emissions - minimum (g/km)	26	25	40
WLTP combined CO2 emissions - maximum (g/km)	31	31	

#### WHEELS

Type of tyres (standard or option, depending on version)	215/55 R17 / 235/45 R18 235/40 R19	215/55 R17 / 235/45 R18 235/40 R19	245/35 R20
--	---------------------------------------	---------------------------------------	------------

#### BRAKES & SUSPENSIONS

Type of front / rear brakes	Ventilated discs with floating caliper and automatic wear adjustment / Discs with floating caliper	Ventilated discs (380mm) with 4-piston fixed caliper / Discs with floating caliper
Type of front suspension	Independent wheels - Pseudo-MacPherson axle, coil springs and integrated hydraulic dampers, pressurized	
Type of rear suspension	Semi-independent wheels - Multi-link axle, hydraulic dampers, pressurized	

\* WLTP data undergoing certification. CO<sub>2</sub> emissions WLTP 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.

<sup>(1)</sup> 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.ie](http://www.peugeot.ie)

# TECHNICAL SPECIFICATIONS

508 FB	PETROL	DIESEL
	PureTech 130 S&S EAT8 *	BlueHdi 130 S&S EAT8 *
<b>ENGINES</b>		
Fiscal power (CV)	7	7
Displacement (cm <sup>3</sup> )	1 199	1 499
Number of cylinders / Arrangement	3 in-line	4 in-line
Number of valves per cylinder	4	4
Maximum power (kW ECE / hp ECE at rpm)	96 / 130 at 5 500	96 / 130 at 3 750
Maximum torque (Nm ECE at rpm)	230 at 1 750	300 at 1 750
Stop & Start	Yes	Yes
Regulated Emission Standard	EURO 6d + CF 1/ISV	EURO 6d + CF 1/ISV
Injection type	Direct	Direct
Service interval	20 000 km or 1 year	30 000 km or 1 year
<b>TRANSMISSION</b>		
Type	Automatic / 2-wheel drive	Automatic / 2-wheel drive
Number of gears	8	8
<b>WEIGHTS &amp; LOADS</b>		
Kerb weight (kg)	1 426	1 482
Gross vehicle weight (kg)	1 960	2 030
Maximum towable weight on 12% slope (braked) (kg)	1 340	1 470
Gross train weight (kg)	3 300	3 500

\* WLTP data undergoing certification. CO<sub>2</sub> emissions WLTP 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.

(1) 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.ie](http://www.peugeot.ie)

# TECHNICAL SPECIFICATIONS

## 508 FB

### PERFORMANCE *(driver only)*

Maximum speed in Sport / Electric modes (kph)

211

208

0 to 100 kph (s)

10.0

11.1

1,000 m standing start (s)

31.5

32.0

80 to 120 kph in Drive (s)

7.0

7.3

### WLTP CONSUMPTION & EMISSIONS <sup>(1)</sup>

WLTP combined consumption - minimum (l/100km)

5.8

5.0

WLTP combined consumption - maximum (l/100km)

6.3

5.4

WLTP combined CO2 emissions - minimum (g/km)

131

131

WLTP combined CO2 emissions - maximum (g/km)

141

142

### WHEELS

Type of tyres (standard or option, depending on version)

215/55 R17 / 235/45 R18  
235/40 R19

215/55 R17 / 235/45 R18  
235/40 R19

### BRAKES & SUSPENSIONS

Type of front / rear brakes

Ventilated discs with floating caliper and automatic wear adjustment /  
Discs with floating caliper

Type of front suspension

Independent wheels - Pseudo-MacPherson axle,  
coil springs and integrated hydraulic dampers, pressurized

Type of rear suspension

Semi-independent wheels - Multi-link axle, hydraulic dampers, pressurized

\* WLTP data undergoing certification. CO<sub>2</sub> emissions WLTP 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.

<sup>(1)</sup> 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.ie](http://www.peugeot.ie)



# TECHNICAL SPECIFICATIONS

## 508 SW

### PETROL PLUG-IN HYBRID

#### PETROL ENGINE

	PLUG-IN HYBRID 180 e-EAT8 *	PLUG-IN HYBRID 225 e-EAT8 *	PLUG-IN HYBRID4 360 e-EAT8 * PEUGEOT SPORT ENGINEERED
Fiscal power (CV)	8	10	11
Displacement (cm <sup>3</sup> )	1 598	1 598	1 598
Number of cylinders / Arrangement	4 in-line	4 in-line	4 in-line
Number of valves per cylinder	4	4	4
Maximum power (kW ECE / hp ECE at rpm)	110 / 150 at 6 000	132 / 180 at 6 000	147 / 200 at 6 000
Maximum torque (Nm ECE at rpm)	300 at 3 000	300 at 3 000	300 at 3 000
Stop & Start	No	No	No
Regulated Emission Standard	EURO 6d + CF 1/ISV	EURO 6d + CF 1/ISV	EURO 6d + CF 1/ISV
Injection type	Direct	Direct	Direct
Service interval	30 000 km or 1 year	30 000 km or 1 year	30 000 km or 1 year

#### ELECTRIC ENGINE(S)

Electric engine(s) (front built into e-EAT8 gearbox)	1 front	1 front	1 front / 1 rear
Maximum power (kW / hp at rpm)	81 / 110 at 2 500	81 / 110 at 2 500	81 / 110 at 2 500 (front) 83 / 113 at 14 000 (rear)
Maximum torque (Nm at rpm)	320 between 500 and 2 500	320 between 500 and 2 500	320 between 500 and 2 500 (front) 166 between 0 and 4 760 (rear)
High-voltage battery	Li-Ion		
Battery capacity (kWh) / Battery power (kW)	12.4 / 100		
WLTP combined Electric range (min-max km)	55-62	55-62	52
WLTP urban Electric range (min-max km)	60-67	62-72	54
Charging time (from 0 to 100%)	7h05 / 3h25 / 1h40 <sup>(2)</sup>		
On-board charger (kW)	3.7 standard / 7.4 optional		

#### HYBRID POWERTRAIN PERFORMANCE

Combined maximum power (kW ECE / hp ECE)	132 / 180	165 / 225	265 / 360
Combined maximum torque (Nm ECE)	360	360	520

\* WLTP data undergoing certification. CO<sub>2</sub> emissions WLTP 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.

(1) 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.ie](http://www.peugeot.ie)

# TECHNICAL SPECIFICATIONS

## 508 SW

### PETROL PLUG-IN HYBRID

#### TRANSMISSION

	PLUG-IN HYBRID 180 e-EAT8 *	PLUG-IN HYBRID 225 e-EAT8 *	PLUG-IN HYBRID4 360 e-EAT8 * PEUGEOT SPORT ENGINEERED
Type	Automatic / 2-wheel drive	Automatic / 2-wheel drive	Automatic / 4-wheel drive
Number of gears	8	8	8

#### WEIGHTS & LOADS

Kerb weight (kg)	1 771	1 771	1 892
Gross vehicle weight (kg)	2 300	2 300	2 340
Maximum towable weight on 12% slope (braked) (kg)	1 300	1 300	1 260
Gross train weight (kg)	3 600	3 600	3 600

#### PERFORMANCE *(driver only)*

Maximum speed in Sport / Electric modes (kph)	230 / 135	240 / 135	250 (limited) / 360
0 to 100 kph (s)	8.3	8.0	5.2
1,000 m standing start (s)	28.0	27.4	24.5
80 to 120 kph in Drive (s)	4.8	4.2	3.0

#### WLTP CONSUMPTION & EMISSIONS <sup>(1)</sup>

WLTP combined consumption - minimum (l/100km)	1.2	1.2	1.8
WLTP combined consumption - maximum (l/100km)	1.5	1.5	
WLTP combined CO2 emissions - minimum (g/km)	27	27	40
WLTP combined CO2 emissions - maximum (g/km)	33	33	

#### WHEELS

Type of tyres (standard or option, depending on version)	215/55 R17 / 235/45 R18 235/40 R19	215/55 R17 / 235/45 R18 235/40 R19	245/35 R20
--	---------------------------------------	---------------------------------------	------------

#### BRAKES & SUSPENSIONS

Type of front / rear brakes	Ventilated discs with floating caliper and automatic wear adjustment / Discs with floating caliper	Ventilated discs (380mm) with 4-piston fixed caliper / Discs with floating caliper
Type of front suspension	Independent wheels - Pseudo-MacPherson axle, coil springs and integrated hydraulic dampers, pressurized	
Type of rear suspension	Semi-independent wheels - Multi-link axle, hydraulic dampers, pressurized	

\* WLTP data undergoing certification. CO<sub>2</sub> emissions WLTP 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.

<sup>(1)</sup> 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.ie](http://www.peugeot.ie)

# TECHNICAL SPECIFICATIONS

	<b>508 SW</b>	
	<b>PETROL</b>	<b>DIESEL</b>
	<b>PureTech 130 S&amp;S EAT8 *</b>	<b>BlueHDi 130 S&amp;S EAT8 *</b>
<b>ENGINES</b>		
Fiscal power (CV)	7	7
Displacement (cm <sup>3</sup> )	1 199	1 499
Number of cylinders / Arrangement	3 in-line	4 in-line
Number of valves per cylinder	4	4
Maximum power (kW ECE / hp ECE at rpm)	96 / 130 at 5 500	96 / 130 at 3 750
Maximum torque (Nm ECE at rpm)	230 at 1 750	300 at 1 750
Stop & Start	Yes	Yes
Regulated Emission Standard	EURO 6d + CF 1/ISV	EURO 6d + CF 1/ISV
Injection type	Direct	Direct
Service interval	20 000 km or 1 year	30 000 km or 1 year
<b>TRANSMISSION</b>		
Type	Automatic / 2-wheel drive	Automatic / 2-wheel drive
Number of gears	8	8
<b>WEIGHTS &amp; LOADS</b>		
Kerb weight (kg)	1455	1513
Gross vehicle weight (kg)	1970	2050
Maximum towable weight on 12% slope (braked) (kg)	1330	1450
Gross train weight (kg)	3300	3500

\* WLTP data undergoing certification. CO<sub>2</sub> emissions WLTP 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.

(1) 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.ie](http://www.peugeot.ie)



# TECHNICAL SPECIFICATIONS

## 508 SW

### PERFORMANCE *(driver only)*

Maximum speed in Sport / Electric modes (kph)

0 to 100 kph (s)

1,000 m standing start (s)

80 to 120 kph in Drive (s)

### PETROL

**PureTech  
130 S&S EAT8 \***

206

10.1

31.8

7.2

### DIESEL

**BlueHdi  
130 S&S EAT8 \***

206

11.4

32.3

7.6

### WLTP CONSUMPTION & EMISSIONS <sup>(1)</sup>

WLTP combined consumption - minimum (l/100km)

WLTP combined consumption - maximum (l/100km)

WLTP combined CO2 emissions - minimum (g/km)

WLTP combined CO2 emissions - maximum (g/km)

6.0

6.5

135

147

5.2

5.5

135

145

### WHEELS

Type of tyres (standard or option, depending on version)

215/55 R17 / 235/45 R18  
235/40 R19

215/55 R17 / 235/45 R18  
235/40 R19

### BRAKES & SUSPENSIONS

Type of front / rear brakes

Ventilated discs with floating caliper and automatic wear adjustment /  
Discs with floating caliper

Type of front suspension

Independent wheels - Pseudo-MacPherson axle,  
coil springs and integrated hydraulic dampers, pressurized

Type of rear suspension

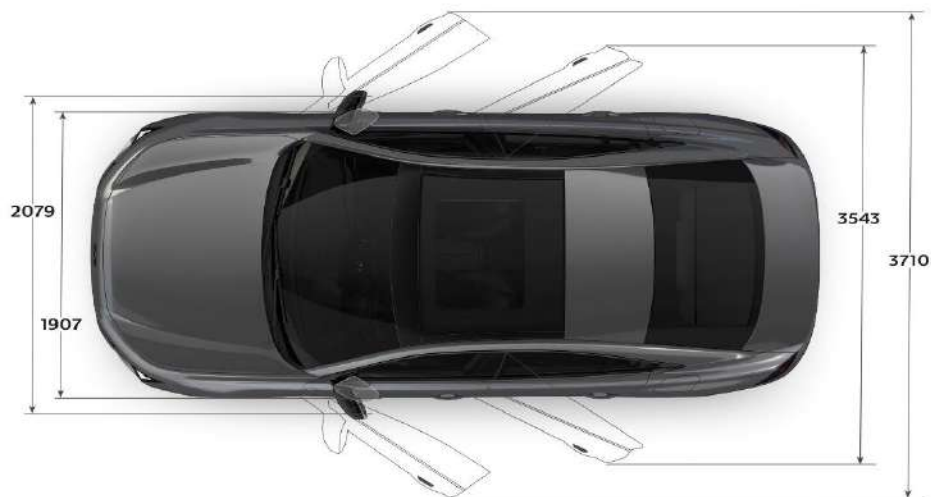
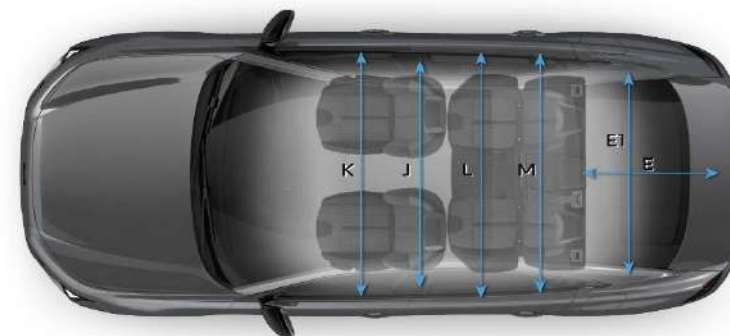
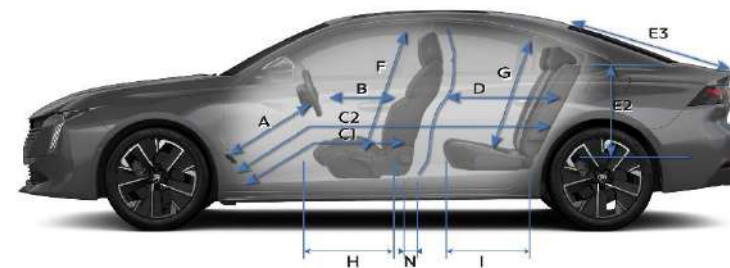
Semi-independent wheels - Multi-link axle, hydraulic dampers, pressurized

\* WLTP data undergoing certification. CO<sub>2</sub> emissions WLTP 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.

(1) 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.ie](http://www.peugeot.ie)

# DIMENSIONS (mm) - 508 FB

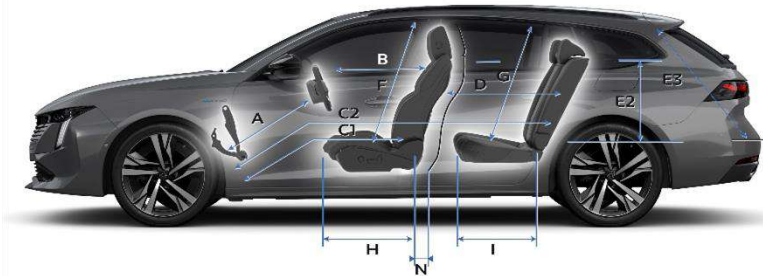
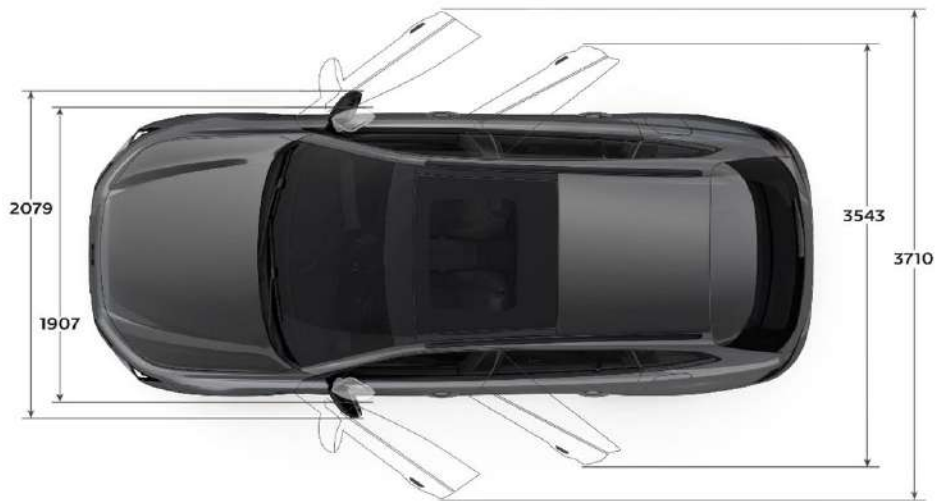
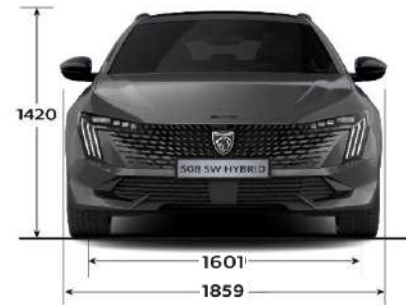
## EXTERIOR & INTERIOR



A	686
B	602
C1	896
C2	1777
D	881
E	1035
E1	1133
E2	488
E3	979
F	881
G	843
H	541
I	477
J	1418
K	1455
L	1413
M	1362
N	250

# DIMENSIONS (mm) - 508 SW

## EXTERIOR & INTERIOR



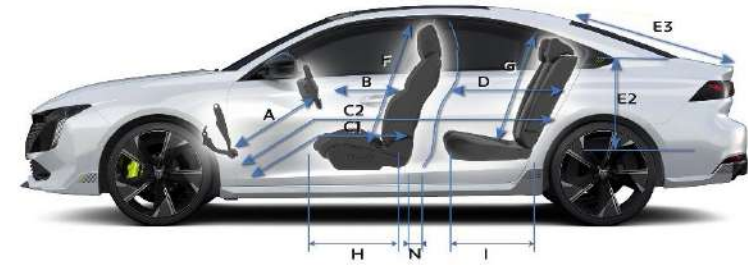
A	686
B	602
C1	896
C2	1777
D	881
E	1059
E1	1133
E2	499
E3	787
F	881
G	883
H	541
I	477
J	1418
K	1455
L	1413
M	1362
N	250



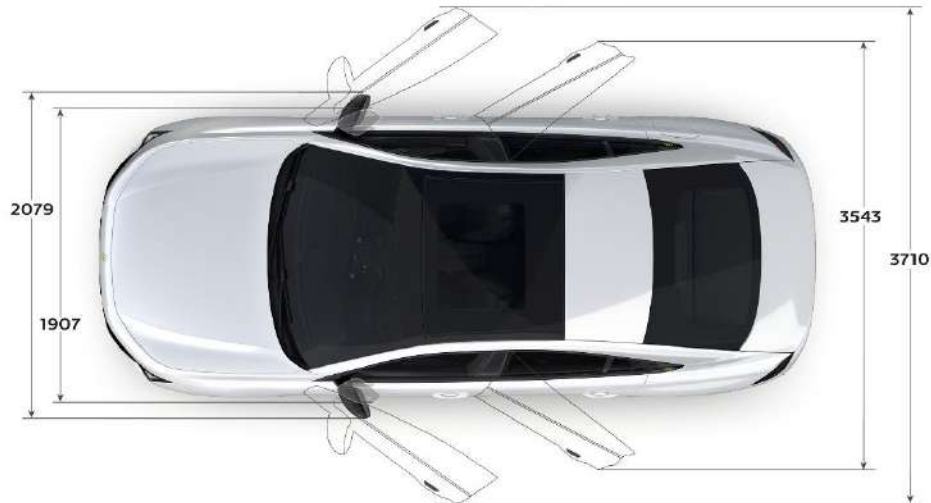


# DIMENSIONS (mm) - 508 FB PEUGEOT SPORT ENGINEERED

## EXTERIOR & INTERIOR

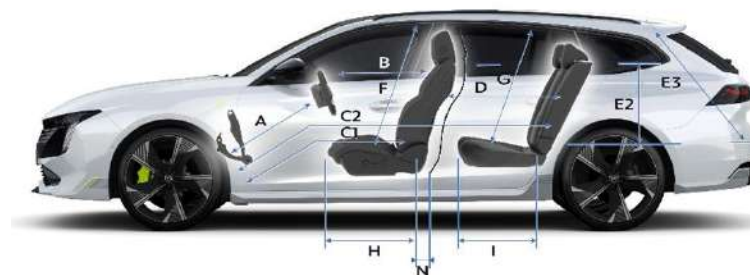
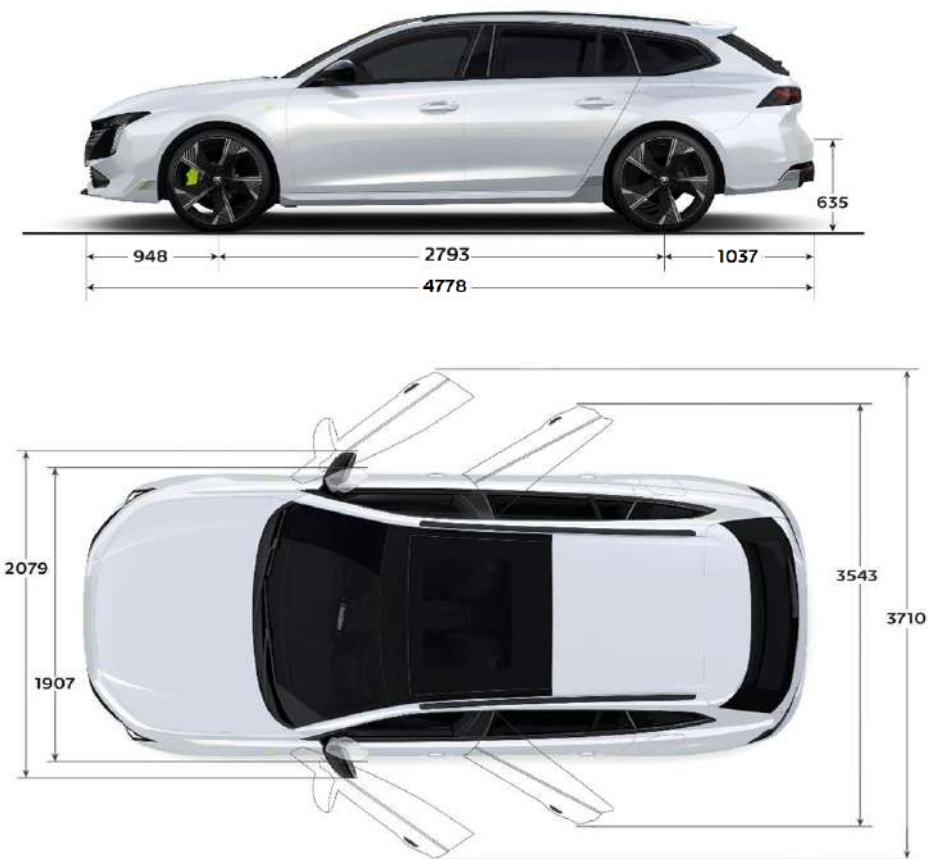


A	686
B	602
C1	896
C2	1777
D	881
E	1035
E1	1133
E2	488
E3	979
F	881
G	843
H	541
I	477
J	1418
K	1455
L	1413
M	1362
N	250



# DIMENSIONS (mm) - 508 SW PEUGEOT SPORT ENGINEERED

## EXTERIOR & INTERIOR



A	686
B	602
C1	896
C2	1777
D	881
E	1059
E1	1133
E2	499
E3	787
F	881
G	883
H	541
I	477
J	1418
K	1455
L	1413
M	1362
N	250

