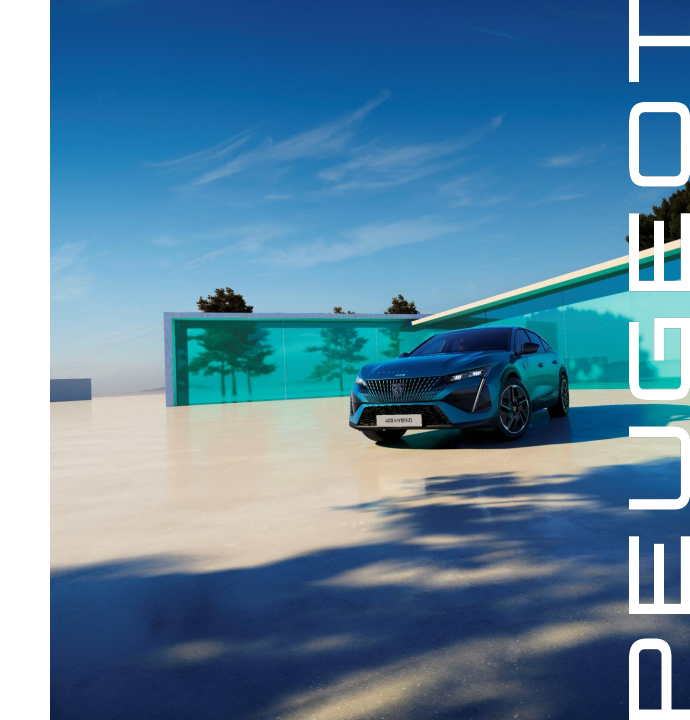


# PEUGEOT 408

Prices, equipment and technical specifications



# **EQUIPMENT**



#### **ALLURE**

PEUGEOT Open & Go (Keyless entry with 'proximity' locking and unlocking)

19" 'Jaspe' diamond cut alloy wheels

180° Colour Reversing Camera with wash system with rear sensors

ECO LED headlights

Automatic dual zone air conditioning

Peugeot Smartbeam – High Beam Assist

Extended traffic sign recognition, cruise control adaptive with Stop & Go function

Electrochrome interior mirror with frame

'Fractil' embossed fabric with 'Isabella' leather effect trim

Aluminium pedals



#### GT

Equipment in addition to the Allure

Ambient Lighting - choice of 8 colours

Drive Assist Plus Pack - Adaptive cruise control with Stop & Go function, helps maintain speed lane position

Peugeot i-Cockpit <sup>®</sup> with customizable 10" 3D digital instrumentation

PEUGEOT Virtual i-Toogles – customisable

Peugeot Matrix LED Technology headlights

Heated steering wheel

Smart Electric Tailgate - foot operated with pedestrian detection

19" 'Graphite' diamond cut alloy wheels

'GT' model designation badging (HYBRID)

BELOMKA' fabric with 'ISABELLA' leather effect and cloth seat

Luxury carpet mats with 'Adamite' green stitching

# **PRICES** Recommended prices

	(g/km) <sup>(1)</sup>	IAX BAND	TAX	ALLURE	Gi	
HYBRID						
HYBRID 145 e-DSC6	114 – 115	A6	€190	€38,995**	€42,995**	k

**TAX BAND** 

ANNUAL ROAD

**ALLURE** 

GT

C<sub>0</sub>2 \*

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

\*\*Dealer delivery related charges, metallic paint and tyre recycling levy not included.

\*\*\*Includes SEAI grant and VRT rebate

<sup>(1)</sup> 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 on www.peugeot.ie

# STANDARD EQUIPMENT

## **SAFETY & SECURITY**

- Airbags: Adaptive driver and front passenger airbags (includes passenger airbag deactivation function)
- Airbags: Driver and front passenger side airbag, Front & rear curtain airbags
- Alarm Perimeter, Volumetric and Anti-lift
- Isofix child seat fittings (x2) in the second row
- ESP (Electronic Stability Programme) with Hill Start Assist
- Puncture repair and tyre inflation kit
- AVAS: Acoustic Vehicle Alerting System. Generates a sound when travelling at low speed, audible outside the vehicle for pedestrian safety. Standard on all Hybrid & BEV versions

#### **ADVANCE SECURITY**

- · Automatic emergency braking (Active Safety Brake) with collision risk warning,
- Automatic emergency braking day and night (camera & radar)
- Active alert for involuntary lane and low crossing side,
- Extended recognition of traffic signs and speed recommendations,
- Driver attention alert

## **COMFORT & CONVENIENCE**

- Central armrest with storage and cup holder
- Electric parking brake
- One-touch' electric front & rear windows with pinch protection
- Electric power steering with reach and rake manually adjustable steering column
- Drive mode
- 12V sockets cabin & boot





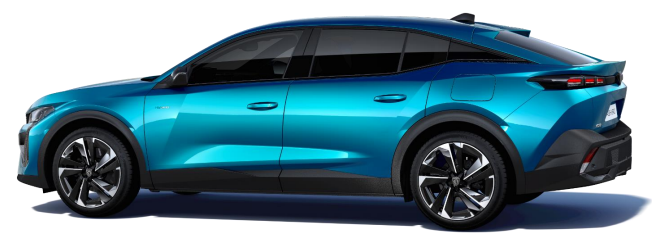
# FINISH ALLURE

#### **SAFETY AND SECURITY**

- LED daytime running lights under headlights
- Pack Safety Plus Automatic emergency braking day and night (camera & radar)
- Advanced Emergency Braking System (Video-AEB). Includes radar (AEBS3) as standard
- Extended Traffic Sign Recognition (ETSR)

## **COMFORT & CONVENIENCE**

- Automatic Dual Zone Air Conditioning
- Dark tinted rear side and tailgate windows
- Electric Folding Door Mirrors
- Electrochrome rearview mirror with frame
- 180° Colour Reversing Camera with wash system & rear sensors
- Drive mode selector
- PEUGEOT Open & Go (Keyless entry with 'proximity' locking and unlocking)





# FINISH ALLURE

## **e408 ELECTRIC SPECIFICS**

- 11 kW three-phase on-board charger
- 22 kW three-phase mode 3 charging cable
- Battery capacity 58 kWh
- Regenerative braking with steering wheel paddles
- 19" diamond-cut alloy wheels
- E408 electric monogram on boot lid
- Connected navigation with icustomisable virtual toggles
- Heat pump
- Pre-thermal conditioning and deferred charging via the central screen
- Driving mode selector: eco, normal or sport
- Heated steering wheel & front seat





# FINISH GT

Equipment in addition to the Allure

## **SAFETY AND SECURITY**

- PEUGEOT SOS & Assistance
- Lane Positioning Assist

#### **COMFORT & CONVENIENCE**

- 10" instrument panel display
- Heated steering wheel
- Driver Sport Pack steering/accelerator/gearbox/digital engine sound (can be deactivated)
- Smart Electric Tailgate foot operated with pedestrian detection
- Smartphone Wireless Charger
- Acoustic laminated front side windows

## **RIMS AND WHEELS**

• 19" 'Graphite' diamond cut alloy wheels





# **FINISH**

# GT

Equipment in addition to the Allure

## **EXTERIOR LIGHTING AND VISIBILITY**

- Peugeot Matrix LED Technology headlights
- Full 3D LED rear lights with PEUGEOT
- 'Claw effect' daytime running lights and 'welcome sequence'
- 'GT' model designation badging (HYBRID)

## **INTERIOR FEATURES**

- Aluminium door and boot sill trims
- Ambient Lighting choice of 8 colours
- Cabin stitch detailing in 'Adamite' green
- Electrochrome Interior Mirror with frame
- Full grain leather steering wheel with 'Adamite' green stitching & 'GT' badging
- luxury Carpet Mats with 'Adamite' green stitching
- Sun visors featuring concealable vanity mirrors with LED lighting

## **UPHOLSTERY AND SEATS**

• 'BELOMKA' fabric with 'ISABELLA' leather effect and cloth seat





# **WHEEL RIMS**



19'' 'JASPE' Alloy wheel

Standard on Allure (HYBRID 145 e-DSC6)



19" 'GRAPHITE' Alloy wheel Standard on GT (PLUG-IN HYBRID & e408)



20" MONOLITH Alloy wheel Optional on GT (PLUG-IN Hybrid)

# **PAINT**

METALLIC PAINT



**Okenite White** 



Selenium Grey



Black Perla Nera



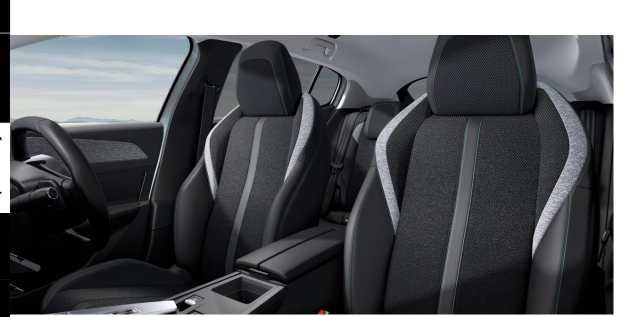
**Obsession Blue** 

PREMIUM PAINT

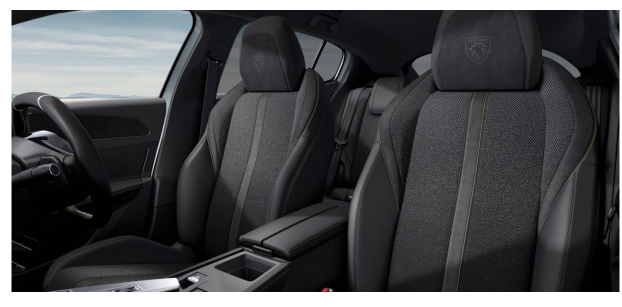


**Elixir Red** 

**UPHOLSTERY** 



'FRACTIL' embossed fabric with 'ISABELLA Leather effect trim (D9FX) Standard on Allure



'BELOMKA' fabric with 'ISABELLA' leather effect and cloth seat (JUFR) Standard on GT

0	P	T	ı	O	N	S
•		•		•		

# Recommended prices

ALLURE	GT
ALLURE	GT

#### **EXTERIOR PAINT**

Metallic Paint	MO-	€900	0	•
Premium Paint	M6-	€1,125	•	O

#### **OPTION PACKS:**

#### Hi-Fi Pack with wireless charging

- FOCAL® 10 Speaker Premium Hi-Fi System
- 2 woofers in front door panels, 2 tweeters in front pillars, 2 woofers + 2 tweeters in
- rear door panels, 1 central speaker in dashboard (medium), 1 sub-woofer (in boot)

#### Visio Park 360° 4 cameras + front & rear parking sensors

- Rear Traffic detection (blind spot monitoring, long-range lane change assistance and rear cross-traffic alert), Clean Cabin and 3D Quartz
- Electric heating door mirrors (with temperature sensor) /
- Electric folding / LED Side indicator repeater / Approach lighting /
- LCA information / Reverse gear indexed / Image projection / Camera
- Foot Glossy black

#### Visio Park 360° colour 4 camera system, front and rear parking sensors

- Electric heating door mirrors (with temperature sensor)
- Electric folding / LED Side indicator repeater / Approach lighting
- LCA information / Reverse gear indexed / Image projection / Camera
- Foot Glossy black

#### Panoramic Split Opening Spoiler Sunroof

Not available on HYBRID 145 DCS-6 €1,475

1G18

€1,350

€1,125

€1,125

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 <a href="https://www.peugeot.ie">www.peugeot.ie</a>
Note: Some options may require other options depending on the item and trim line.

- : standard : optional : not available

# **TECHNICAL SPECIFICATIONS**

#### **PEUGEOT 408**

ARCHITECTURE	<b>ELECTRIC</b> Electric 210hp battery 58 kWh	<b>PLUG-IN HYBRID</b> Plug-in Hybrid 225hp* e-EAT8	<b>HYBRID</b> Hybrid 145hp* e-DCS6
Length (m)	Liectric 2 for p dattery 36 KWII	4.69	Пувна нэпр е-всэо
Width (m)		1.85	
Height (m)	1.49		
Wheelbase (m)	1.45	2.79	0
Turning diameter (m)		11.2	
Trunk volume (dm³ VDA / water Liters)	471 / N/A	471 / N/A	536 / N/A
5Cx	0.66	0.68	0.66
uel tank capacity (L)	-	40	52
ENGINE			
Fiscal power (CV)	7	10	7
Displacement (cm3)	-	1.598	1.199
Number of cylinders / Arrangement	-	4 in line	3 in line
Number of valves per cylinder	-		4
njection type	-	Di	rect
CE - Maximum power (kW ECE / hp ECE at rpm)	-	132 / 180 @ 6,000	100 / 136 @ 5,500
CE - Maximum torque (Nm ECE at rpm)	-	250 @ 1,750	230 @ 1,750
echnology (electric)	Synchronous with p		_
-motor - Maximum (peak) power (kW ECE/hp at rpm)	157 / 210 @ 3,935 to 14,000	81 / 110 @ 2,500	21 / 28 @ 4,264
e-motor - Maximum torque (Nm ECE at rpm)	345 @ 250 to 4,370	320 @ 500 to 2,500	51 @ 750 to 2,499
Combined maximum power (kW ECE/hp)	-	165 / 225	107 / 145
Service interval	25,000 km or 2 years	30,000 km or 1 year	25,000 km or 2 years + Annual inspection
TRANSMISSIONS			
Туре		Automatic	
Number of gears	1 gear reductor	8	6
BATTERY	<u>-</u>		
Technology		Lithium-ion NMC	
Number of modules	18	8	_
Jsable capacity (kWh)	58.2	11.3	0.43
Weight (kg)	375	120	12.1
Fotal voltage (V)	350	350	48
WEIGHTS & LOADS			
Kerb weight (kg)	1.804	1.706	1.469
Weight in running order (kg)	1.879	1.781	1.544
Gross vehicle weight (kg)	2,250	2,220	2,000
Maximum towable weight (braked) (kg)	-	1,400	1,300
Authorized total rolling weight (kg)	2,250	3,620	3,300

<sup>\*</sup> Combined power of thermal engine and electric engine

<sup>\*</sup> WLTP data undergoing certification.  $CO_2$  emissions WTLP mixed minimum-maximum on the engine. The  $CO_2$  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 epplaces the New European Driving Cycle ( which was the test procedure the NED procedure Fuel consumption and CO<sub>2</sub> emissions are more realistic, fuel consumption and CO<sub>3</sub> emissions are more realistic and the NED procedure for measured under the WLTP procedure are, in many cases, higher than those measured under the NED procedure Fuel consumption and CO<sub>3</sub> emissions are more realistic fuel consumption and CO<sub>3</sub> emissions. This WLTP procedure are, in many cases, higher than those measured under the NED procedure Fuel consumption and CO<sub>3</sub> emissions. This WLTP procedure are, in many cases, higher than those measured under the NED procedure Fuel consumption and CO<sub>3</sub> emissions. This WLTP procedure are, in many cases, higher than those measured under the NED procedure Fuel consumption and CO<sub>3</sub> emissions. This WLTP procedure are, in many cases, higher than those measured under the NED procedure Fuel Consumption and CO<sub>3</sub> emissions. This WLTP procedure are, in many cases, higher than those measured under the NED procedure Fuel Consumption and CO<sub>3</sub> emissions. This WLTP procedure are in accordance with WLTP type approved on the basis of the global procedure of the NED procedure Fuel Consumption and CO<sub>3</sub> emissions. This WLTP procedure are in accordance with the NED procedure Fuel Consumption and CO<sub>3</sub> emissions. This WLTP procedure are in accordance with the NED procedure Fuel Consumption and CO<sub>3</sub> emissions. This WLTP procedure are in accordance with the NED procedure Fuel Consumption and CO<sub>3</sub> emissions. This WLTP procedure are in accordance with the

Specifications

TECHNICAL SPECIFICATIONS	PEUGEOT 408				
	ELECTRIC	PLUG-IN HYBRID	HYBRID		
PERFORMANCE (Driver only)	Electric 210hp battery 58 kWh	Plug-in Hybrid 225hp* e-EAT8	Hybrid 145hp* e-DCS6		
Maximum speed (km/h) (**self-limited)	160**	233**	205		
0 -100 kph (s)	7.2	7.8	9.4		
1 000 m standing start(s)	28.9	27.6	30.6		
30 to 60 km/h in Drive (s)	1.8	2.6	2.5		
60 to 90 km/h in Drive (s)	2.4	2.8	3.8		
80 to 120 km/h in Drive (s)	4.5	4.5	6.5		
WLTP RANGE, CONSUMPTION & EMISSIONS					
Mixed WLTP range (km)	453 - 445	63 - 61	-		
Mixed WLTP cycle consumption (kWh/ 100 km)	15.1 - 15.3	-	-		
Urban WLTP range (km)	587 - 570	71 - 69	-		

WLIP RANGE, CONSOMPTION 8 EMISSIONS			
Mixed WLTP range (km)	453 - 445	63 - 61	-
Mixed WLTP cycle consumption (kWh/ 100 km)	15.1 - 15.3	-	-
Urban WLTP range (km)	587 - 570	71 - 69	-
Urban WLTP cycle consumption (kWh / 100 km)	11.6 - 12.0	-	-
WLTP combined consumption (I/100km)	-	1.4 - 1.5	5.1 - 5.2
WLTP combined CO2 emissions (g/km)	-	31 - 34	114 - 117
Driving Sound level (dB)	-	-	-
<b>CHARGING</b> (@ 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)	120	_	

Maximum AC capacity (KVV)	1.1	5.7 / 7.4 (Option)	_
Maximum DC capacity (kW)	120		-
Charging time on home socket 8A 1,8 kW AC (h)	23h35	7h05	-
Charging time on Green'Up reinforced home socket 14A 3,2 kW AC (h)	12h45	3h55	-
Charging time on charging station 7.4 kW AC	5h20	3h25 (3.7 kW OBC) / 1h40 (7.4 kW OBC)	-
Charging time on charging station 11 kW AC	3h35	3h25 (3.7 kW OBC) / 1h40 (7.4 kW OBC)	-
Charging time on charging station 22 kW AC	3h35		-
Charging time on fast charging DC station	_		

#### **WHEELS & TIRES**

Type of tyres (standard or option, depending on	225/50 R19 100 V	205/55 R19 97 V / 245/40 R20 99 V	215/65 R17 99 V / 205/55 R19 97 V
version)	Michelin e-Primacy	Michelin e-Primacy / Goodyear Eagle F1	Goodyear Efficientgrip / Michelin e-Primacy

#### **BRAKE & SUSPENSIONS**

Type of front / rear brakes	Disks 330x30 mm / Disks 290x12 Disks 330x30 mm / Disks 290x12 Disks 304x28 mm / Disks 268x12			
Type of Horic / Tear brakes	mm	mm	mm	
Type of front / rear suspension	F	Seudo Mac-Pherson / Twist beam	1	

<sup>\*</sup> Combined power of thermal engine and electric engine

<sup>\*</sup> WLTP data undergoing certification. CQ emissions WTLP mixed minimum-maximum on the engine. The CQ 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 grants per kilometer. The fuel consumption and CO<sub>2</sub> emissions values given are in accordance with WLTP 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 <a href="https://www.peugeot.ie">www.peugeot.ie</a>

# **DIMENSIONS 408 (mm)**

## **EXTERIOR & INTERIOR**



ICE : 536 L VDA 508L VDA (FOCAL)

PLUG-IN HYBRID : 471 L VDA 454 L VDA (FOCAL)

