

ENQUIRY





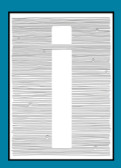
























During the 90s Le Tone had a major hit, "Joli Dragon", and devoted himself to music for 15 years before progressively moving towards illustrative art. Since 2011 his creations have been exhibited in famous places such as the Pompidou

centre. An admirer of artists who know how to make the best use of colour, Le Tone confesses to having a weakness for black and white, which he uses to tell simple stories by using felt pen drawings in notebooks.

1974

Citroën launches CX. It's the ultimate mix of technical innovation and advanced design with the engine and gearbox positioned together at the front. Sophisticated hydropneumatic suspension, concave rear screen and a futuristic dashboard help it to succeed amongst more ordinary rivals.



2019

The spectacular design of the 100% electric 19_19 Concept is inspired by aeronautics and pushes comfort to the extreme, with a lounge on-the-move experience created by intelligent suspension. It also provides autonomous driving, a personal assistant and a range of 500 miles.













1934

Citroën revolutionises the automotive landscape with Traction Avant. The famous name relates to its ground breaking front wheel drive engineering. 1939

Citroën launches 'TUB', a supremely practical modern design with a sliding side door: its successor is the famous Type H, above, launched in 1948.

1948

The much-loved 2 CV is created as a "safe and economical vehicle, able to carry 4 people on-board and 50 kg of luggage". More than 5 million are made.

1955

Unveiled to a stunned public at the 1955 Paris Motor Show, DS takes futuristic design to new heights. Its stunning aerodynamic shape, created by Flaminio Bertone, earns it the nickname 'flying saucer'. Under the skin it's just as advanced. 1968

It's a golden age for light and agile vehicles like Ami 6, Dyane and Mehari, a unique design for all roads and multi-purpose use.

1970

The modern looks and neat style of GS will see it remain one of the most aerodynamic and comfortable vehicles on the market for years to come. Equipped with a flat 4-cylinder engine and hydropneumatic suspension, this hatchback will go on to sell around 2.5 million units.









THERE'S **A CITROËN FOR EVERYONE**

In town or on the open road, enjoy comfort and a sense of wellbeing onboard. These are the values that have always driven Citroën.



CITROËN C3



100% ELECTRIC —







CITROËN BERLINGO (SIZE M)



CITROËN BERLINGO (SIZE XL)



CITROËN **GRAND C4 SPACETOURER**



CITROËN C3 AIRCROSS COMPACT SUV



CITROËN C5 AIRCROSS SUV



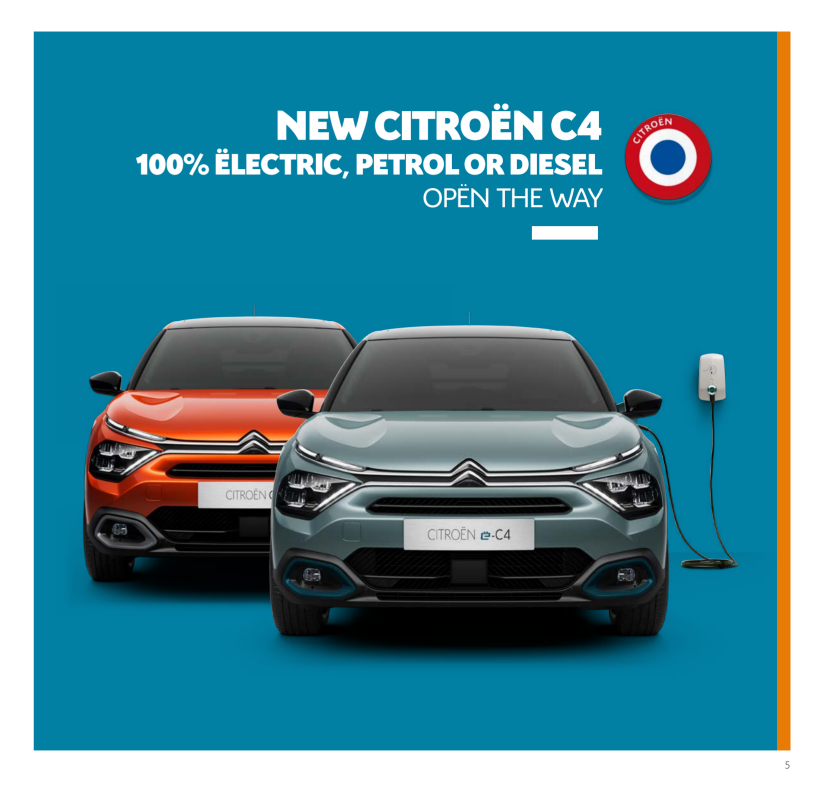
CITROËN C5 AIRCROSS SUV HYBRID PLUG-IN HYBRID —



CITROËN SPACETOURER AVAILABLE IN 100% ELECTRIC



CITROËN SPACETOURER AVAILABLE IN 100% ELECTRIC



4 RANGE







CONFIGURE









TENKEY ADVANTAGES

CHOOSE FROM THREE POWERTRAINS

Choose between 100% electric. petrol or diesel **PAGES 10-11**

NEW GENERATION COMPACT HATCHBACK

A new step forward in Citroën design, the elegance of a hatchback combined with the strength of an SUV. PAGES 14-15

SUSPENSION WITH PROGRESSIVE HYDRAULIC CUSHIONS®

An exclusive Citroën innovation for perfect comfort and a flying carpet effect. **PAGES 22-23**

ADVANCED COMFORT SEATS

Wide and welcoming seats, offering a raised position, for travelling in a lounge on wheels. **PAGES 24-25**



SPACIOUS INTERIOR

The light and generous interior space comfortably accommodates three passengers in the rear.

PAGES 26-27

CITROËN SMART PAD SUPPORT™

This ingenious system, built into the dashboard. allows you to attach your tablet securely. PAGES 28-29

Ë-COMFORT CLASS MOBILITY

100% electric version with no noise. no CO₂ emissions and no vibrations. **PAGES 32-33**

VOICE-ACTIVATED 10" HD TOUCHSCREEN

This HD screen with voice recognition groups together all of the car's digital controls.

PAGES 36-39

NEW AUTOMATIC GEARBOX CONTROL

Takes the pleasure of driving to new heights. PAGES 40-41

20 DRIVING ASSISTANCE SYSTEMS

Technology which improves safety while enhancing onboard comfort.

PAGES 56-59

Not all equipment shown in this brochure is available on every version.

6 ESSENTIALS



CONFIGURE









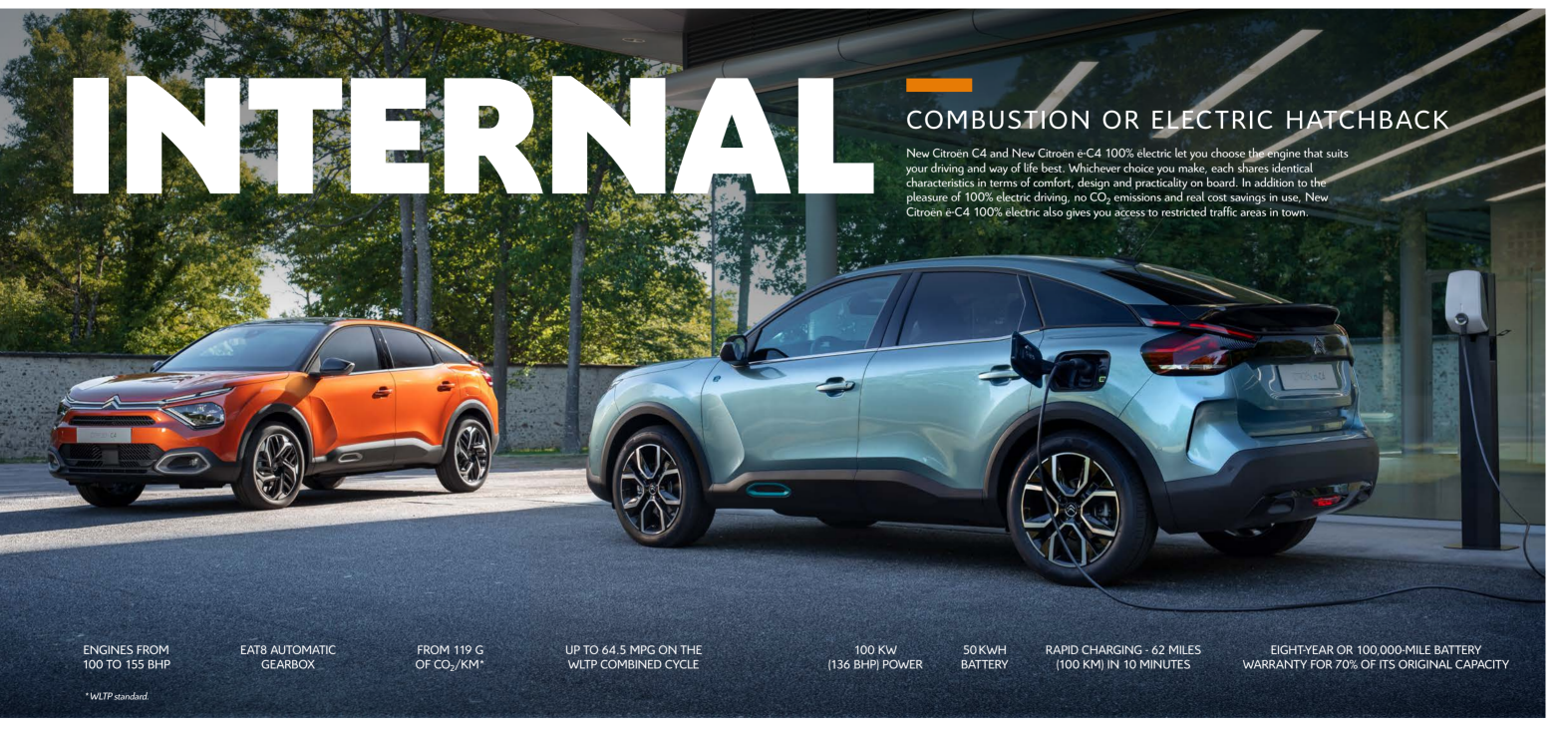


ENQUIRY

⊕ CONFIGURE









ENQUIRY



































ENQUIRY













ENQUIRY



16 **DESIGN**

























ENQUIRY







CONFIGURE











ENQUIRY



CONFIGURE











ENQUIRY





















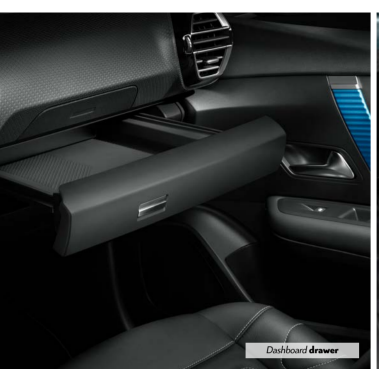
ENQUIRY

















STORAGE COMPARTMENTS FOR EVERYONE

The generous 380 L boot is easily accessible thanks to its low, flat-loading sill and is flexible enough to meet every need. Its two-position floor optimises the space available and, when the rear bench seat is folded, provides a flat floor to accommodate bulky objects. The charging cable can be found under this floor. On board New Citroën ë-C4 100% ëlectric and New Citroën C4, you'll find numerous practical storage compartments including a sliding drawer on the dashboard in front of the passenger which is ideal for storing a tablet whilst keeping the glove box free. For the rear passengers, cup holders and a storage space have been built into the retractable armrest of the rear middle seat.*

* When Hype Black interior ambience is specified.

30 CITROËN ADVANCED COMFORT®















31





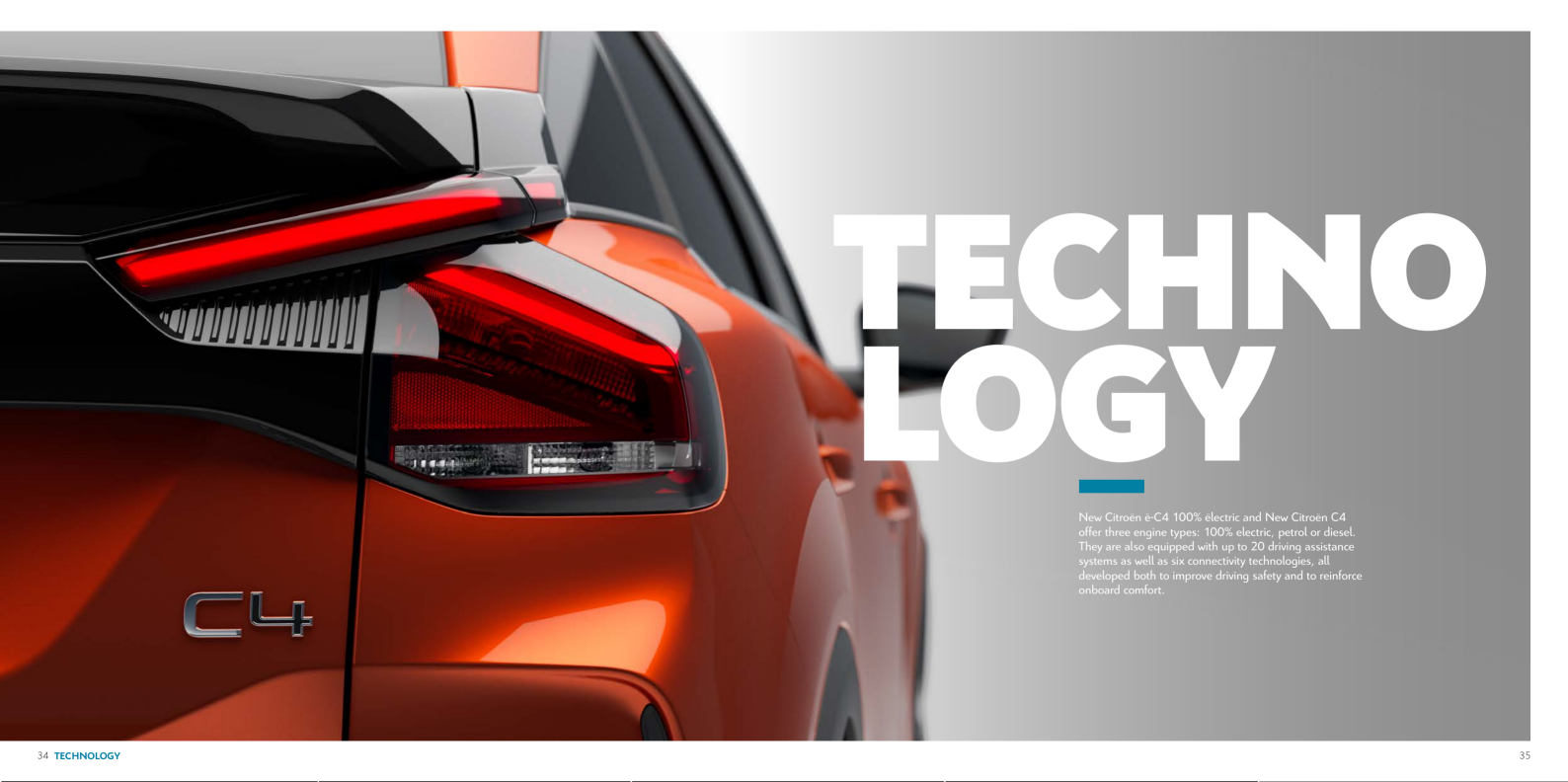












TEST DRIVE











36 **TECHNOLOGY**

ENQUIRY

TEST DRIVE















38 **TECHNOLOGY**











AUTOMATIC GEAR-BOX

New Citroën ë-C4 100% ëlectric and Citroën C4 feature a new automatic gearbox control with an elegant guilloche metal design. It has three easilyselected positions: reverse (R), neutral (N) or forward drive (D). It's also linked to two backlit buttons: P to activate park mode, and M to activate manual driving mode on petrol or diesel versions, or B to activate brake mode and recover more power for the battery on the electric version.



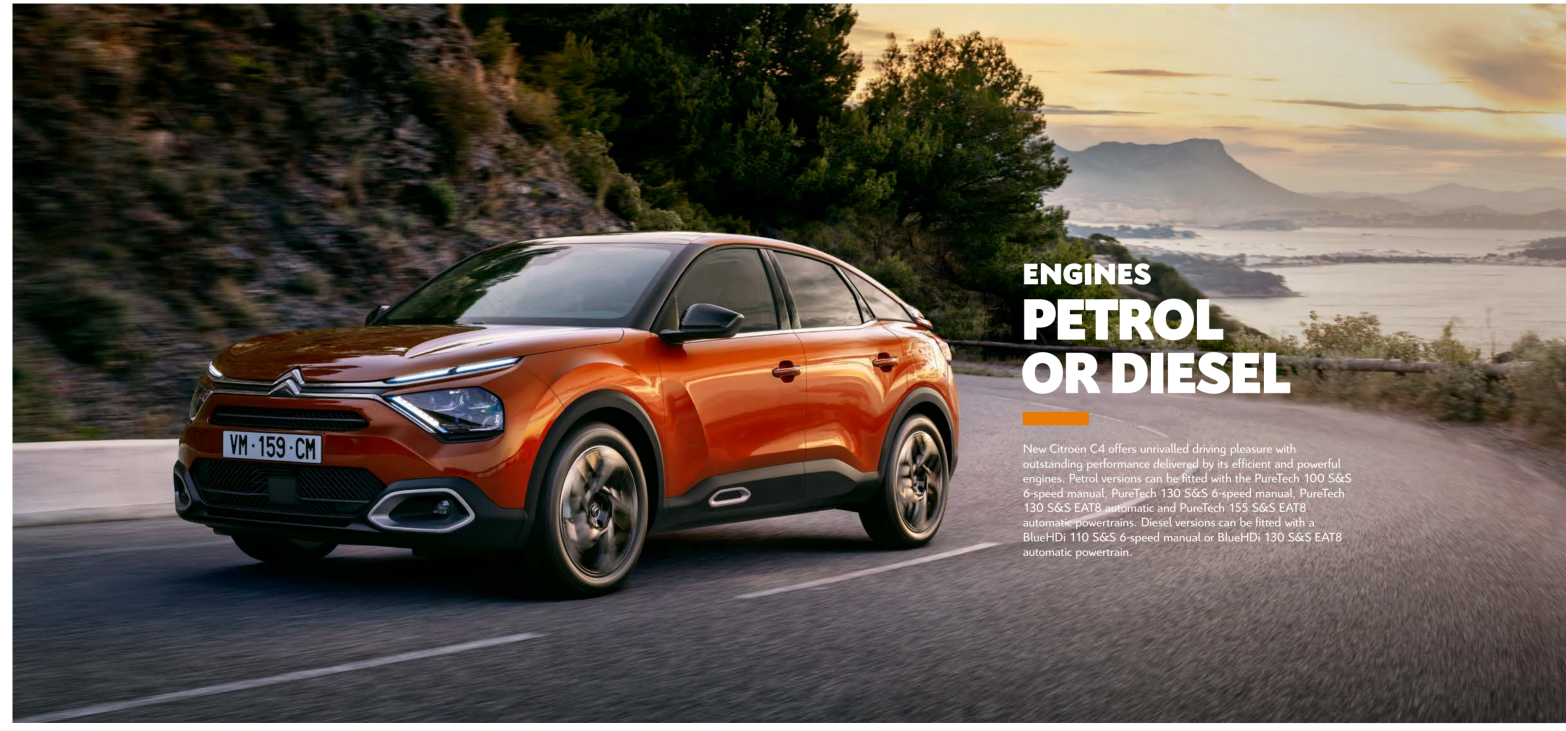
40 **TECHNOLOGY**



ENQUIRY



CONFIGURE



42 **TECHNOLOGY**



CONFIGURE









44 **TECHNOLOGY**











EASE OF CHARGING









Home Mode (White LED)

Charging Mode in Progress (Flashing green LED)

Charge Complete Mode (Constant green LED)

Deferred Charge Mode (Flashing blue LED)

One of the signature characteristics of New Citroën ë-C4 100% ëlectric is its great ease of use. By using the touchscreen or the My Citroën app, charging can be deferred to take advantage of off-peak tariffs, for example. Another is the indicator lamp on the charging flap which lets you monitor the charging process, something which can also be done using the My Citroën app.

46 **TECHNOLOGY**

ENQUIRY













DOMESTIC SOCKET



62 MILES (100 KM) **IN 9 HOURS**

At home or for ad-hoc requirements, a domestic socket charges the battery to 100% in 28 hours with the optional three-pin charging cable.

PUBLIC RAPID CHARGING



On a 20 kW public terminal, the battery charges at the rate of 87 miles in 1 hour. And on those with a power of 100 kW, which are found on motorways, 80% of the battery is charged in just 30 minutes.

ACCELERATED CHARGING



A home charging point or "wall box" terminal can be installed at your home to provide charging from 0% to 100% in 7.5 hours with a single-phase supply, and in just 5 hours with a three-phase supply with the optional 11 kW charger. You can also find 7 kW or 11 kW terminals in town and on public roads.

If you don't already have a charging point at home, your Citroën retailer can introduce you to Pod Point, our home charging partner. Pod Point supply and install accelerated home charging points (wall boxes) that allow you to charge your New ë-C4 fully in 7 1/2 hours (based on a 7 kW charging point).

New ë-C4 is an eligible vehicle for the UK Government Plug In Car Grant and Electric Vehicle Homecharge Scheme, as well as the Workplace Charging Scheme. Ask your Citroën retailer for more information.

48 TECHNOLOGY



FOLLOW US

49



















51 50 **TECHNOLOGY**









MY CITROËN **APP**

Download the MyCitroën app to your smartphone to stay connected to your vehicle. It keeps all the important information about use and servicing close at hand, and you can

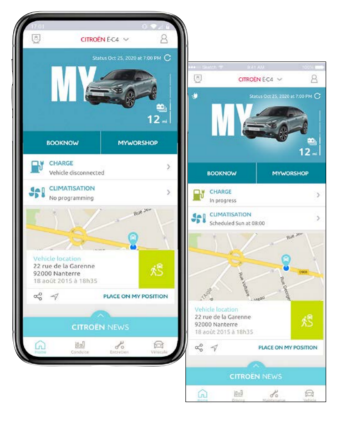
- · Locate your vehicle.
- Book a Citroën aftersales appointment.
- · Consult the handbook.
- View the Maintenance and Warranty Guide.
- · Contact Citroën Assistance.
- Obtain eco-driving advice.

And in addition, for New Citroën ë-C4 100% ëlectric:

- · Access the key information about the battery charge, the charging time and the remaining range of the vehicle.
- · Programme a deferred charge.
- · Start the temperature preconditioning.







EIGHT-YEAR OR 100,000-MILE WARRANTY FOR THE TRACTION BATTERY

CITROËN ASSISTANCE - DRIVING WITH COMPLETE PEACE OF MIND 24/7

E-EXPERT CENTRE - OUR EXPERTS WILL TAKE CARE OF YOUR VEHICLE AND WILL ANSWER ANY QUESTIONS YOU MAY HAVE

E-SERVICE CONTRACT (RECOMMENDED) - ALL MAINTENANCE OPERATIONS, PARTS AND SERVICES ARE INCLUDED

APPROVED CHARGING SOLUTION (RECOMMENDED) - A COMPLETE WALLBOX RANGE **INSTALLED BY PROFESSIONALS**

MOBILITY SOLUTION OFFERED IN ALL CASES

REGULAR SOFTWARE UPDATES TO BENEFIT FROM THE BEST DRIVING EXPERIENCE

CHARGING THE CAR TO 80% WITH EACH OPERATION

ONLINE QUOTATION AND APPOINTMENT - RESERVE YOUR APPOINTMENT AND CALCULATE YOUR AFTERSALES SERVICES

YOUR CAR IS CLEANED ON BEFORE COLLECTION

52 TECHNOLOGY









TEST DRIVE







54 **TECHNOLOGY**







20 SAFETY

AND DRIVING AID SYSTEMS



COLOUR

HEAD-UP DISPLAY

Using a transparent panel to display key driving information (current and recommended speed, cruise control or speed limiter setting, navigation quidance and collision risk alert) within the driver's field of vision, the Colour Head-Up Display helps the driver to keep their eyes on the road

(2) CAN BE DEACTIVATED

ADAPTIVE CRUISE **CONTROL WITH** STOP & GO **FUNCTION**

(2) CAN BE DEACTIVATED

Using a camera and a radar, the system detects the car in front and automatically maintains the safe distance chosen by the driver by applying the brake and the accelerator, until the vehicle comes to a complete stop. The vehicle can also move off again without any action taken by the driver. Available on selected versions fitted with an automatic gearbox.

HIGHWAY DRIVER ASSIST

This technology allows the driver to delegate some of the driving to the car itself. The system maintains the position of the vehicle in its lane and manages stopping and moving off again in relation to the car in front. Standard or optional on selected versions fitted with an automatic gearbox.

CAN BE DEACTIVATED

ACTIVE **SAFETY BRAKE**

This emergency braking system reduces the risk of collisions. It works from speeds of 3 mph with fixed or moving objects and with pedestrians. If a risk of collision is detected, the system alerts the driver. If the driver does not react, the system brakes automatically.

(2) CAN BE DEACTIVATED

COLLISION RISK ALERT AND POST-COLLISION SAFETY BRAKE

CAN BE DEACTIVATED

The systems warns the driver if there is a risk of a collision with the vehicle in front at speeds from 19 mph. This happens just before automatic braking is triggered. After a collision, the brakes are activated automatically to immobilise the vehicle and avoid a follow-on accident.

DRIVER ATTENTION WARNING

(2) CAN BE DEACTIVATED

This system assesses the attention levels of the driver by monitoring the car's trajectory in relation to lane markings. This function is particularly suited to fast roads, at over 40 mph.

ACTIVE LANE DEPARTURE **WARNING**

SYSTEM

This system uses a camera which recognises solid and broken lines on the road. If the line is approached without the indicators being activated, the steering will gradually countersteer to keep the vehicle in its initial lane. This helps to

combat a lack of alertness on

the part of the driver.

CAN BE DEACTIVATED

BLIND SPOT MONITORING **SYSTEM**

This monitoring system is very useful on roads with more than one lane, as it notifies the driver that there is a vehicle in the blind spots using an orange LED located in the corner of the door mirrors.

CAN BE DEACTIVATED

AUTOMATIC HEADLAMP DIPPING

Depending on the traffic, the Intelligent Beam Headlights system automatically switches between main and dipped beams when vehicles are detected approaching from the opposite direction or overtaking. It provides optimum lighting when driving at night.

CAN BE DEACTIVATED

EXTENDED ROAD SIGN RECOGNITION **AND SPEED RECOMMENDATION**

(2) CAN BE DEACTIVATED

This system informs the driver of the current speed limit. When the camera detects a speed limit sign, the driver can accept the recommended speed and make it their cruise control or speed limiter speed setting. "Stop", "No Entry" and "No Overtaking" signs are also detected.

57 56 TECHNOLOGY



ENQUIRY









CONFIGURE









20 SAFETY **AND DRIVING AID SYSTEMS**



PARK ASSIST

This is an active parking assistance system, used for parallel or bay parking. When requested by the driver, it automatically detects a space, then controls the steering to park in complete safety. The driver only needs to engage reverse gear, accelerate and brake.

LATERAL **PARKING SENSORS**

This system lets the driver know how close obstacles are to the sides of the car when manoeuvring. It uses information from the sensors on the front and rear bumpers, combined with the trajectory of the vehicle.

This system informs the driver when it is time to take a break. i.e. after a total of two hours of driving at over 40 mph.

COFFEE BREAK ALERT

PROXIMITY KEYLESS ENTRY AND START

This system allows you to lock, unlock and start your vehicle while keeping the key in your pocket or bag. The vehicle recognises its driver when they approach.

ELECTRIC PARKING BRAKE

The Electric Parking Brake is applied automatically when the engine is switched off and is released when the vehicle moves off. This brake can also be applied and released manually, by operating the control lever.

360 VISION

This function makes manoeuvres easier by using the touchscreen to display a view from above the car and of its 360° surroundings. It offers three different views and selects the most suitable one for the manoeuvre in progress. The desired view can also be chosen manually.

REVERSING CAMERA WITH TOP REAR VISION

When reverse gear is engaged, the camera provides the view behind the vehicle on the touchscreen, enhanced with coloured lines, as well as a reconstructed 180° image of its rear surroundings. When approaching an obstacle, the camera zooms in automatically.

TRAILER STABILITY CONTROL

On all vehicles fitted with a towing device, this additional function of the ESP detects swaying movements of a trailer and acts on the vehicle's braking system to stabilise it.

(Not available on Citroën ë-C4.)

HILL START **ASSIST**

This system prevents any unwanted movement of the vehicle on a slope when the brake pedal is released. Hill Start Assist operates on gradients of more than 3% by stabilising the vehicle for approximately two seconds. The driver can therefore calmly move from the brake pedal to the accelerator pedal.

STATIC INTERSECTION LIGHTING

This provides an additional beam of light on the inside of the bend to increases visibility and safety on bends and at iunctions.

59 58 **TECHNOLOGY**





















SEVEN BODY COLOURS



POLAR WHITE (F)



ICELAND BLUE (M)



CARAMEL BROWN (M)



PLATINUM GREY (M)

ELIXIR RED (PR)



CUMULUS GREY (M)



OBSIDIAN BLACK (M)

FIVE COLOUR PACKS



TEXTURED GREY



GLOSSY BLACK



ANODISED DEEP RED



METALLIC SAND





URBAN GREY AMBIENCE



HYPE BLACK AMBIENCE



ANODISED BLUE*



(M): metallic - (PR): Premium Metallic - (F): flat.

The equipment described in this brochure represents all of the technology on New Citroën C4 and ë-C4. As Citroën vehicles are sold in the EU, their specification may vary from one country to another. For detailed information about the equipment specification available as standard or as an option, please see the "Technical Data and Main Specifications" document which can be downloaded from the Citroën website.

60 **EQUIPMENT**



61

ACCESSORIES RANGE





TRANSVERSE ROOF BARS



BICYCLE CARRIER ON TOWBAR



SET OF E-C4 NEEDLELOOM **CARPET MATS**



CHARGING CABLE BAG + MODE 3 CHARGING CABLE

WHEELS AND WHEEL TRIMS



DIAMOND-CUT

ALLOY WHEELS





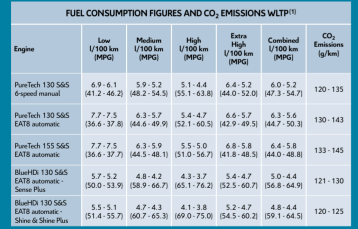
18" AEROBLADE DARK



18" CROSSLIGHT DIAMOND-CUT **ALLOY WHEELS***

* Only available on Citroën ë-C4.

DIMENSIONS



(1) Figures shown are for comparison purposes and should only be compared to the range values of other cars tested to the same technical standard. The range achieved in real world conditions will depend upon a number of factors: (including but not limited to) the accessories fitted (pre and post registration), variations in weather, driving styles and vehicle load. The WLTP (Worldwide Harmonised Light Vehicles Test Procedure) is used to measure fuel consumption (and zero emissions range) and CO_2 figures. These CO_2 figures are used to calculate the Vehicle Excise Duty (VED) for the first registration of the vehicle. The CO_2 figures display a range to reflect the highest value for the highest emitting version with all available options added, through to a minimum value to represent the lowest emitting version in standard specification.



With the added reassurance of a warranty, routine servicing and maintenance, as well as 24-hour roadside assistance, you are protected.

Every new Citroën car has the benefit of a 3 year* warranty package, plus a 12 year anti-perforation** warranty and a 3 year paint warranty.



- * 2 years' unlimited warranty. No-fee customer option of 1 year's Dealer provided warranty, only on cars sourced from Citroën UK Limited. Note: Dealer provided warranty is limited to 60 000 miles for cars
- ** Against all internal to external perforation to bodywork or underbody.

CITROËN MAINTENANCE

From roadside assistance to replacing wear and tear parts or regular servicing, with Citroën Maintenance you have total peace of mind. For a one-off fee or low monthly payment, our experienced engineers will take care of your Citroën, whatever happens. To find out more, contact your Citroën Dealer or Citroën Authorised Repairer.

CITROËN SERVICING



CITROËN MOT TEST

Once your vehicle is three years old, it requires an annual MOT Test. This is a legal requirement to check that it meets road safety and environmental standards. Our nationwide network of Citroën Authorised Repairers know your Citroën best, so if your vehicle's MOT Test is due, why not contact your local Citroën dealer? You can be confident that your vehicle will be looked after by one of our expert trained Citroën Technicians, nominated by DVSA as accredited MOT Testers. Plus, whilst your vehicle is with us, we'll carry out a free manufacturer diagnostic test, check for any new technical updates and carry them out for free - that's the advantage of getting your test done by the people who really know your Citroën.

CONTRACT

WARRANTY

DOWNLOAD THE MYCITROËN APP

on your smartphone and benefit from information and services personalised to your Citroën vehicle.





DOWNLOAD THE SCAN MY CITROËN MOBILE APP

Get all the vital information at your fingertips. Scan features and components and access details of the exact new Citroën that you're interested in.



RATE, SUBMIT AND SHARE YOUR OPINION ABOUT YOUR VEHICLE

or in a Citroën Dealership when purchasing or servicing your vehicle. Ratings and reviews are published on the Citroën's website.



We've partnered with bp pulse, the largest public charge network in the UK, to offer Citroën customers buying a brand new ë-C4 a 6 month free subscription to bp pulse. This offers access to a wide range of public charging points, many of which do not incur any extra charge for electricity used.



Citroën prefers Total - Note: Images and specification descriptions are dependent on trim level and options specified. Every endeavour has been made to ensure that the information and details contained in this brochure were accurate at the time of going to press. However the company reserves the right, whilst preserving the essential characteristics of the models described, to introduce at any time modifications, changes of details, equipment or accessories. Every effort will be made to bring this brochure up to date, but in order to avoid any misunderstanding please consult your Dealer. For full details of Gtroën Gare of Car and Driver, please see the full manufacturer's price list. The Citroën Website contains full information on all Citroën products and offers available in the UK, together with details of our ronmental and recycling policies. The site address is www.citroen.co.uk

CONFIGURE

62 SPECIFICATION















63

















Models produced from 01 January 2023

Prices

Citroën ë-C4 Electric and Citroën C4 embody a new step in Citroën's design with an assertive style which is the perfect blend of elegance and dynamism.

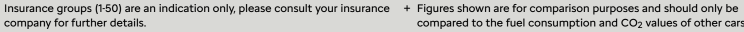
This compact hatchback captures the strength and character of an SUV.

CITROËN Ë-C4 ELECTRIC

	Trim	Engine	Withoro	WITH COM!	Se Miles) WITO C.	Je Miles) Ist V.E.D.	Ins. Gr.	Basic MRRP	V.A.	T. Total MRRP	'On the ro MRRP	/ ~	8.1.4	**************************************	Annual BIK	Ş
	Sense	100kW Electric Vehicle with 50kWh battery	0	220	308	£0.00	23e	£25,987.50	£5,197.50	£31,185.00	£31,995.00	£31,940.00	2%	£127.76	£255.52	
C-Se	eries Edition	100kW Electric Vehicle with 50kWh battery	0	219	306	£0.00	23e	£28,070.83	£5,614.17	£33,685.00	£34,495.00	£34,440.00	2%	£137.76	£275.52	
	Shine Plus	100kW Electric Vehicle with 50kWh battery	0	219	306	£0.00	23e	£28,904.17	£5,780.83	£34,685.00	£35,495.00	£35,440.00	2%	£141.76	£283.52	

CITROËN C4

Trim	n Engine	MIZE	CO 9/4/m [*] 184 V. E.D	rear rate Ins. Grov.	Basic MRRP	V.A.	T. Total MRRP	'On the re MRRP		8.1.K.	(320%, t.3)	Annual BIK \$\int_{0}^{4}\text{nual BIK} \$\tau_{0}^{4}\text{say BIK}
9	Sense PureTech 100 S&S 6-speed m	anual 122	£190.00	13e	£17,550.00	£3,510.00	£21,060.00	£22,060.00	£21,815.00	29%	£1,265.27	£2,530.54
Sense	e Plus PureTech 130 S&S 6-speed m	anual 122	£190.00	20e	£19,175.00	£3,835.00	£23,010.00	£24,010.00	£23,765.00	29%	£1,378.37	£2,756.74
	PureTech 130 S&S EAT8 8-spee	d auto 131	£230.00	19e	£20,308.33	£4,061.67	£24,370.00	£25,410.00	£25,125.00	31%	£1,557.75	£3,115.50
C-Series Ed	dition PureTech 130 S&S 6-speed m	anual 119	£190.00	ТВС	£20,466.67	£4,093.33	£24,560.00	£25,560.00	£25,315.00	28%	£1,417.64	£2,835.28
	PureTech 130 S&S EAT8 8-speed	dauto 130	£190.00	ТВС	£21,633.33	£4,326.67	£25,960.00	£26,960.00	£26,715.00	31%	£1,656.33	£3,312.66
	BlueHDi 130 S&S EAT8 8-speed	dauto 129	£190.00	ТВС	£22,991.67	£4,598.33	£27,590.00	£28,590.00	£28,345.00	30%	£1,700.70	£3,401.40
Shine	e Plus PureTech 130 S&S EAT8 8-speed	dauto 130	£190.00	20e	£22,100.00	£4,420.00	£26,520.00	£27,520.00	£27,275.00	31%	£1,691.05	£3,382.10
	BlueHDi 130 S&S EAT8 8-speed	dauto 129	£190.00	21e	£23,458.33	£4,691.67	£28,150.00	£29,150.00	£28,905.00	30%	£1,734.30	£3,468.60



CO₂ figures, P11D values, BIK% and MRRP pricing shown above are for a standard vehicle without any additional optional equipment. CO₂ figures are used to calculate Vehicle Excise Duty (VED) for the first registration of the vehicle and BIK%. The addition of optional extras could increase the certified CO₂ emission output. This in turn may affect the amount of VED payable upon registration, and, for company car drivers, the amount of Benefit in Kind (BIK) tax payable.

is used to measure fuel consumption and CO₂ figures.

All information and prices correct at time of publication, but are subject to change at any time without prior notice (which may occur as a result of, but not limited to, any changes in legislation and/or any changes by the Government). Please see our Prices and Specifications brochures or contact your local Citroën dealer for the most up-to-date prices and specification details for all models.



For further information on CO₂ and pricing for vehicles with optional equipment, please visit https://www.citroen.co.uk/configurator.html

⁺ Figures shown are for comparison purposes and should only be compared to the fuel consumption and CO₂ values of other cars tested to the same technical standard. The fuel consumption achieved, and CO₂ produced, in real world conditions will depend upon a number of factors including, but not limited to: the accessories fitted (pre and post registration); variations in weather; driving styles and vehicle load.

The WLTP (Worldwide Harmonised Light Vehicles Test Procedure)

^{* &#}x27;On the Road' MRRP includes registration plates and delivery to dealer (including VAT), 12 months' Vehicle Excise Duty and new vehicle registration fee of £55. Excludes fuel and insurance.

Models produced from 01 January 2023

Equipment

- Standard equipment
- Optional factory fitted equipment

Option availability varies according to version/engine/trim level. Some options are only available as part of a pack.
Please refer to the options page for further information.

Battery electric vehicle - unique to ë-C4

Mode 3 charging cable with Type 2 connectors - for accelerated charging from wall boxes and dedicated public charging points

7.4 kW single-phase onboard charger •

Remote temperature pre-conditioning (requires e-Remote Control service subscription - free of charge)

Safety and security	

ABS • • •

Puncture repair kit with compressor • • • •

Hill Start Assist • • • •

Tyre under-inflation detection • • • • • Citroën Connect Box Emergency and Assistance System • • • •

"Seatbelt unfastened on the move" warning • • • •

Front seatbelt pretensioners • • • •

Row 1 and 2 curtain airbags • • • • • Manual deactivation of front passenger airbag possible • • • •

Anti-theft alarm (volumetric protection) • • •

Remote locking with deadlocks • • • •

Two remote keys • •

Keyless Entry and Start (standard on all ë-C4 - 100% Electric variants including Sense)

Manual child lock in second row • • • •

Standard Safety Pack – Active Safety Brake (video assisted)
Speed Limit Information, Lane Keeping Assist, Driver
Attention Alert 3 with lane departure detection, Forward
Collision Warning

Safety Pack Plus – Active Safety Brake 2.0 (video + radar assisted - night-time and cyclist detection) Speed Limit Information + Extended Traffic Sign Recognition, Driver Attention Alert 3 with lane departure detection, Forward Collision Warning

Speed limiter and cruise control	•	•	•	
Adaptive Cruise Control "ACC Stop" (C-Series Edition EAT8 automatic versions and C-Series Edition ë-C4 - 100% Electric versions only)			•	
Highway Driver Assist (incorporates Adaptive Cruise Control)				

(incorporates Adaptive Cruise Control)				•
Blind Spot Detection			•	•
In-crash braking	•	•	•	•

Style - Exterior

		Lighting and visibility
• •	•	LED front headlights
• •	•	LED daytime running lights in 'V' signature
• • •	•	LED front fog lamps with static cornering function
• •	•	Welcome and goodbye lighting (illuminates front headlamps on remote unlocking and for limited time after locking)

•		C4 petrol/diesel: 18 inch painted bi-tone Aeroblade alloy wheels with anti-theft locking wheel nuts
•		C4 petrol/diesel: 18 inch diamond-cut bi-tone Aeroblade alloy wheels with anti-theft locking wheel nuts
•		ë-C4: 18 inch diamond-cut Crosslight alloy wheels with anti- theft locking wheel nuts
• • •	;	Body-colour bumpers
• • •		Gloss black rear skirt
•		Perla Nera painted external rear view mirrors and black exterior door handles
•		Perla Nera Black painted external rear view mirrors and body-colour exterior door handles
• • •		Matt Black A-pillar and gloss black B-pillar (A-pillar painted body colour if body colour is Perla Nera Black)
• •		Tinted side windows with matt black detail
•		Side windows with chrome detail; rear windows dark tinted

	S	8	رب ان (Shin
Comfort and convenience				
Advanced Comfort Suspension® - double hydraulic stops on front suspension, single on rear suspension	•	•	•	•
High level acoustic insulation pack	•	•	•	•
Height and reach adjustable steering wheel	•	•	•	•
Rear parking sensors	•	•		
Front, rear and lateral parking sensors			•	•
Reversing camera with Top Rear Vision		•	•	•
Electric parking brake	•	•	•	•
Automatic air conditioning - dual zone	•	•	•	•
Front and rear electric windows	•	•	•	•
Electrically heated and adjustable external rear-view mirrors	•			
Electrically heated, folding and adjustable external rear-view mirrors		•		
Electrically heated, folding and adjustable external rear-view mirrors with courtesy lighting (standard on all ë-C4 electric versions)			•	•
Automatic headlights	•	•		
Intelligent Beam Headlights (automatic switching between dipped headlights and main beam)			•	•
Rain-sensing automatic front windscreen wipers	•	•	•	•
Standard interior rear-view mirror with manual day-night switching	•	•		
Electrochrome interior rear-view mirror with automatic day/night switching			•	•
Dashboard tray in front cabin	•	•	•	•
Two-position boot floor (petrol and diesel versions)		•	•	•

Models produced from 01 January 2023

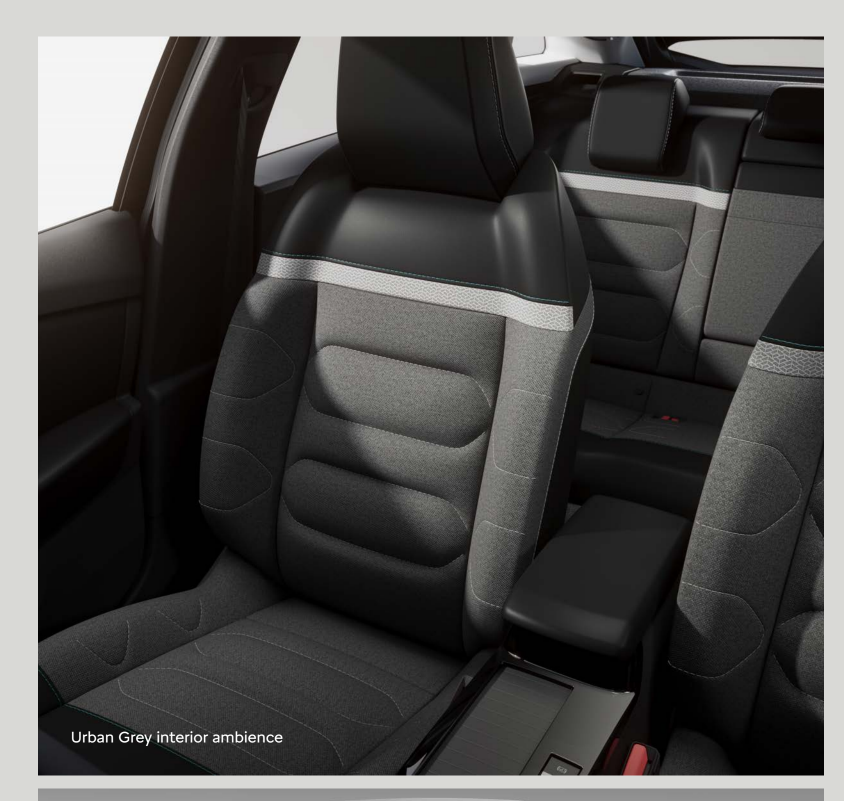
Equipment

- Standard equipment
- o Optional factory fitted equipment

Option availability varies according to version/engine/trim level. Some options are only available as part of a pack. Please refer to the options page for further information.

	/ 5	/ 5	/ 0	/ 5
Interior features				
Front and rear interior lighting - lamp	•			
Front and rear interior lighting - LED		•	•	•
Boot light	•	•	•	•
Driver and passenger sun visors with vanity mirrors	•			
Driver and passenger sun visors with illuminated vanity mirrors		•	•	•
Grained leather steering wheel with two command blocks	•	•		
Deluxe leather steering wheel with two command blocks			•	•
Raised central console with armrest and two cupholders	•	•	•	•
Urban Grey interior ambience - grey 'Chevrons' cloth and black leather effect textile seats with Ultra Emerald Green stitching	•	•	•	
Alcantara [®] interior ambience - Alcantara [®] and black leather effect textile seats				•
Height-adjustable driver's seat with adjustable lumbar support	•	•	•	•
Height-adjustable front passenger seat	•	•	•	•
Electrically heated front seats			•	•
Heated steering wheel (also standard on ë-C4 electric Shine Plus version)			•	
Map pockets in rear of front seats	•	•	•	•
Rear central folding armrest with cupholders and ski hatch				•
Split folding rear seats	•	•	•	•
Citroën Smart Pad Support - integrated support for attaching a tablet computer for front passenger. Multi- device support as standard - specific cradles for certain Apple and Samsung models available as an option.	•	•	•	•

	/ م	/		<u>/</u> ဟ
In-car entertainment & technology				
5.5 inch backlit full-TFT driver's instrument cluster (with illuminated surround from Sense Plus upwards)	•	•	•	•
Driver's head-up display		•	•	•
10" touchscreen user interface, controlling media, connectivity and vehicle settings, with Apple CarPlay [®] and Android Auto (wireless or cable connection possible), Voice commands, Bluetooth [®] telephone and audio streaming, DAB Digital Radio, Six speakers	•			
10" high-resolution touchscreen user interface, controlling media, connectivity and vehicle settings, with Apple CarPlay® and Android Auto (cable connection possible), Voice commands, Bluetooth® telephone and audio streaming, DAB Digital Radio, Six speakers		•	•	•
Row 1: 12V power outlet and USB Type-C socket for charging and data connection	•			
Row 1: 12V power outlet, 1x USB Type-C socket for charging and data connection, and 1x USB Type-A socket for charging Row 2: 1x USB Type-A socket for charging		•	•	
Row 1: 12V power outlet, 1x USB Type-C socket for charging and data connection, and 1x USB Type-A socket for charging Row 2: 1x USB Type-A socket for charging, 1x USB Type-C socket for charging				•
Citroën Connect Nav (includes 3 year subscription to Connected Navigation Pack services, including Real Time Traffic & Speedcam; automatic data connection via Citroën Connect Box emergency and assistance system; subject to subscription - Please visit https://services-store.citroen.co.uk/ to subscribe)		•	•	•
Citroën Hi-Fi System - 1 speaker in dashboard centre, 4 woofers in doors, 2 tweeters in pillars, 1 subwoofer			•	





Models produced from 01 January 2023. All prices are inclusive of VAT.

Options

• Standard equipment

Some options may change CO_2 emissions, please check with your local dealer.

	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \sign\	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Shiji
Body colours				
Polar White body colour (standard)	•	•	•	•
Metallic paint body colour (Perla Nera Black, Cumulus Grey, Platinum Grey, Iceland Blue)	£545	£545	£545	£545
Premium metallic paint body colour (Elixir Red)	£700	£700		£700
Pearlescent paint body colour (Pearl White)	£700	£700		£700
Colour packs (Foglight surrounds, Airbump highlight)				
C4: Glossy Black colour pack (also standard on Ë-C4 Sense when Elixir Red body colour chosen)	•	•	£0	£0
C4: Glossy Silver colour pack (also standard on ë-C4 Shine Plus when Elixir Red body colour chosen)			£0	•
Ë-C4: Anodised Blue colour pack (except when Elixir Red body colour chosen)	•			•
Sense Plus: Anodised Deep Red colour pack (not available when Iceland Blue body colour chosen), includes dark tinted rear windows and chrome window surrounds		£150		
Shine Plus: Anodised Deep Red colour pack (not available when Iceland Blue body colour chosen)				£0
C-Series Edition: Anodised Bronze colour pack			•	
	1			
Comfort & convenience				
Opening glazed sunroof			£800	£800
Keyless Entry and Start - petrol/diesel versions only (standard on Ë-C4 Electric Shine Plus versions)		£300	•	•
Heated steering wheel (standard on Ë-C4 Electric Shine Plus versions)			•	£50
Interior ambiences				
Hype Black interior ambience - black "Siena" leather and black leather effect textile seats with Zephyr Grey stitching Includes 4-way electric driver's seat with manual longitudinal adjustment, plus driver's electric lumbar adjustment and massage function. Brings carpet mats				£500

¹ Subject to subscription – please visit https://services-store.citroen.co.uk/ to subscribe.

	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/ ss	ن ک	84/11/19
Technology and driver assistance				
City Park Pack (adds Park Assist and 360 Vision)			£350	£350
Citroën Connect Nav - includes 3 years' TomTom Live services - LIVE traffic and destination info (fuel prices, weather) plus danger zone and speed camera alerts ¹ Adds reversing camera to Sense	£800	•	•	•
Wireless smartphone charging				£150
Citroën HiFi System - 1 speaker in dashboard centre, 4 woofers in doors, 2 tweeters in pillars, 1 subwoofer			•	£350
Citroën Smart Pad Support - universal tablet mount	£100	£100	•	£100
Citroën Smart Pad Support - dedicated tablet mount for Apple iPad Air 2	£100	£100	£100	£100
Citroën Smart Pad Support - dedicated tablet mount for Samsung Galaxy Tablet A 10.5"	£100	£100	£100	£100
Safety and security				
Safety Pack Plus for Sense - Active Safety Brake with video and radar assistance (functions at night; detection of cyclists) Extended traffic sign recognition	£1,300			
Safety Pack Plus for Sense Plus - Advanced Active Safety Brake with video and radar assistance (functions at night; detection of cyclists) Extended traffic sign recognition		£1,100		
Safety Pack Plus with Highway Driver Assist - EAT8 automatic and battery electric vehicle versions only			£400	•
Electric vehicle options (for E-C4 Electric only)				
11 kW three-phase onboard charger - offers faster charging only where three-phase power is available ²	£300		£300	£300
Towing options				
Factory-fitted demountable towbar - not available on ë-C4 Electric. Please check towing weights in Technical Specifications.	£400	£400	£400	£400



² Offers faster charging only where three-phase power is available. We do not recommend this option unless you intend to charge your Ë-C4 primarily from a source connected to three-phase power (unlikely if a home charge point). Using this charger in conjunction with a single-phase power source will actually charge your vehicle more slowly than the standard 7 kW single-phase onboard charger.

CITROËN C4 Models produced from 01 January 2023

Technical

	PureTech 100 S&S 6-speed manual	/	ureTech 130 6-speed manual	/	PureTech 130 EAT8 automatic	BlueHDi 130 S&S EAT8 automatic
Engine						
Capacity (cc)	1199	1199		1199		1499
Cylinders	3	3		3		4
Max power CEE bhp (kW/rpm)	99 (74) / 5500	129 (96) / 5500		129 (96) / 5500		129 (96) / 3750
Max torque CEE lb/ft (Nm/rpm)	151 (205) / 1750	170 (230) / 1750		170 (230) / 1750		221 (300) / 1750
Fuel system	High pressure direct injection	High pressure direct injection		High pressure direct injection		High pressure direct injection
Euro status	Euro 6d-ISC-FCM (RDE Step 2)	Euro 6d-ISC-FCM (RDE Step 2)		Euro 6d-ISC-FCM (RDE Step 2)		Euro 6d-ISC-FCM (RDE Step 2)
Transmission	6-speed manual	6-speed manual		8-speed Efficient Automatic Transmission		8-speed Efficient Automatic Transmission
Performance (All figures driver alone)		Sense Plus	C-Series Edition	Sense Plus	C-Series Edition/ Shine Plus	
Max speed (mph)	114	124	124	124	124	128
0-62mph (secs)	11.3	8.9	8.9	9.4	9.4	9.5
Standing 1000m (secs)	33.1	30.1	30.1	30.6	30.6	30.8
Economy ¹ Litres/100km (mpg) (Official Government test fuel consumption figures)						
Low	6.9 - 6.3 (41.0 - 44.6)	6.9 - 6.1 (41.2 - 46.2)	6.6 - 6.1 (42.7 - 46.4)	7.7 - 7.4 (36.8 - 38.1)	7.5 - 7.1 (37.7 - 39.8)	5.9 - 5.4 (48.2 - 51.9)
Medium	5.7 - 5.1 (49.6 - 55.9)	5.9 - 5.2 (48.2 - 54.5)	5.6 - 5.1 (50.1 - 55.0)	6.3 - 5.6 (44.8 - 50.2)	6.2 - 5.7 (45.5 - 49.2)	5.0 - 4.6 (56.9 - 60.9)
High	5.2 - 4.5 (54.1 - 63.3)	5.1 - 4.4 (55.1 - 63.8)	4.9 - 4.4 (58.0 - 64.0)	5.4 - 4.6 (52.5 - 60.9)	5.3 - 4.8 (53.8 - 59.1)	4.4 - 4.0 (64.6 - 69.9)
Extra High	6.5 - 5.4 (43.4 - 52.5)	6.4 - 5.4 (44.0 - 52.0)	6.0 - 5.4 (46/7 - 52.0)	6.6 - 5.7 (42.9 - 49.5)	6.5 - 5.7 (43.7 - 49.2)	5.5 - 5.0 (51.1 - 56.1)
Combined	6.0 - 5.2 (47.1 - 54.8)	6.0 - 5.2 (47.3 - 54.7)	5.7 - 5.1 (49.8 - 54.9)	6.3 - 5.6 (44.7 - 50.3)	6.2 - 5.6 (45.7 - 50.2)	5.1 - 4.7 (55.4 - 60.1)
CO₂ emissions¹ (g/km)	122 - 136	122 - 135	119 - 128	131 - 142	130 - 139	129 - 134

Technical

	PureTech 100 S&S 6-speed manual	/	PureTech 130 6-speed manual		PureTech 130 EAT8 automatic	BlueHDi 130 S&S EAT8 automatic
Weights (kg) Please note: the maximum plated weights must not be exceeded						
Kerb weight	1209	1247	1247	1278	1278	1324
Mass in service	1326	1368	1368	1400	1400	1446
Max laden weight	1690	1735	1735	1755	1755	1795
Max towing weight braked/unbraked	1000/640	1200/660	1200/660	1200/670	1200/670	1200/690
Max gross train weight	2690	2935	2935	2955	2955	2995
Max towball load	61	61	61	61	61	61
Max roof rack load	80	80	80	80	80	80
Brakes (Front/Rear)	Ventilated front discs. Rear discs.	Ventilated front	discs. Rear discs.	Ventilated front	discs. Rear discs.	Ventilated front discs. Rear discs.
Steering						
Turning circle between kerbs (m)	10.9	10).9	10	0.9	10.9
Capacities Litres (Gallons)						
Fuel Tank	50 (11)	50 (11)		50 (11)		50 (11)
AdBlue® Tank	N/A	N/A		N/A		17
Exterior dimensions (mm)						
Length	4360	4360		4360		4360
Width exc. mirrors (Inc. mirrors folded/unfolded)	2032 / 1834 / 1800	2032 / 1834 / 1800		2032 / 1834 / 1800		2032 / 1834 / 1800
Height	1525	1525		1525		1525
Wheelbase	2670	2670		2670		2670
Boot volumes and dimensions						
Seats up - below parcel shelf max (litres VDA)	380	380		380		380
Max with seats folded	1250	1250		1250		1250

CITROËN Ë-C4 ELECTRIC

Models produced from 01 January 2023

Technical

Battery Electric Vehicle 100 kW

Electric Motor			
Motor power	100 kW / 136 hp		
Max torque (Nm @ RPM)	300 @ 3674		
Operating voltage (V)	400		
Traction battery			
Battery capacity (kWh)	50		
Traction battery warranty	8 years / 100,000 miles for 70% capacity		
Onboard charger	7.4 kW single phase (11 kW three-phase optional)		
Charging port	Combined CCS / Type 2		
Estimated charging times			
Rapid charge to 80% on 100 kW DC charger via CCS	30 minutes		
Accelerated charge via 32 A wallbox - single phase AC	7 hours 30 minutes		
Slow charge via domestic 13A socket - single phase AC	> 24 hours		
Transmission type	Single speed automatic transmission with Brake Mode		
Performance (All figures driver alone)			
Max speed (mph)	93		
0-62mph (secs)	10.0		
Standing 1000m (secs)	32.2		
Range (miles)			
Combined	219 - 220		
CO ₂ emissions At tailpipe (g/km) - WLTP - standard versions	0		

Battery Electric Vehicle 100 kW

Weights (kg)	
Kerb Weight	1561
Mass in service	1675
Gross vehicle weight	2020
Max towing weight braked/unbraked	n/a
Brakes	Ventilated front discs. Rear discs
Steering	
Turning circle between kerbs (m)	10.9
Exterior dimensions (mm)	
Length	4360
Width (excluding mirrors)	1800
Height	1520
Wheelbase	2670
Boot volumes & dimensions	
Seats up - below parcel shelf max (litres VDA)	380
Max with seats folded	1250

The range and electric consumption figures mentioned comply with the WLTP test procedure, on the basis of which new vehicles are type approved from 1 September 2018. They may vary depending on actual conditions of use and on different factors such as: speed, thermal comfort on board the vehicle, driving style and outside temperature. The charging time depends in particular on the power of the charger on board the vehicle, the charging cable and the type and power of the charging station used.