



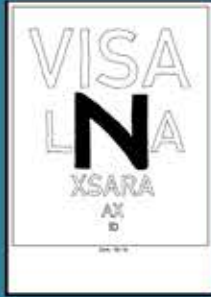
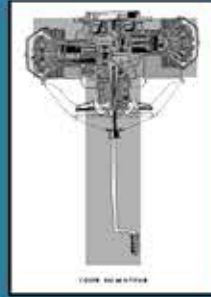
CYCLE & CARRIAGE
Exceptional Journeys



CITROËN



NEW e-C4
100% ELECTRIC



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.

CITROËN
Origins



Discover the models that make up Citroën's extraordinary history, from 1919 to the present day.



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.

100% ELECTRIC

New Citroën ë-C4 100% electric brings you comfort, design and practicality on board.



CARBON EMISSION (G/KM):
58

MAXIMUM POWER (KW/RPM):
97/5,500

MAXIMUM TORQUE (NM/RPM):
260/3,673

BATTERY SIZE:
50KWH

CHARGING TIME (100KW DC):
0-80% IN 27MINS

ESTIMATED VEHICLE RANGE (KM):
363

ELEGANT AND AERODYNAMIC

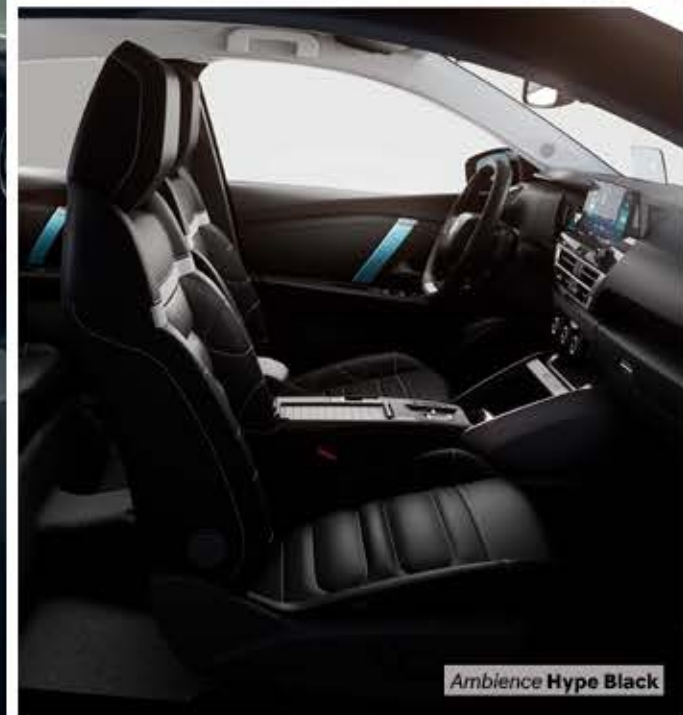
New Citroën ë-C4 100% electric harmoniously combine the smooth and refined lines of a hatchback with the generous space and strength of an SUV. This, along with the inclined roof line, gives them an aerodynamic profile that's unique in their category. This sense of purpose is enhanced by large diameter wheels and a raised posture as if ready to pounce.



INTERIOR AMBIENCE

Modernity and wellbeing combine onboard New Citroën ë-C4 100% electric. With the subtle, welcoming tones of the Hype Black interior ambiences, you'll feel at home from the moment you open the door.

The **Hype Black** ambience offers the distinction of padded black grain leather, combined with a black leather-effect textile and a grey cloth band with screen-printed chevrons graphic motif.





COMFORT

Contemporary and welcoming, New Citroën ë-C4 100% electric interior has been designed to ensure serenity reigns supreme. The CITROËN ADVANCED COMFORT® programme delivers innovative, technological and intelligent solutions to create wellbeing for drivers and passengers alike, and confirm Citroën's driving-comfort credentials. Four main themes are at the heart of this comfort engineering: the cocoon effect, practicality, fluidity and peace of mind.

FILTER
OUT STRESS

MAKE LIFE
ON BOARD EASIER

LIGHTEN
THE MENTAL LOAD

IMPROVE
THE FLOW

The Citroën
ist
Est. 1919

CITROËN SUSPENSION WITH PROGRESSIVE HYDRAULIC CUSHIONS®

On board New Citroën ë-C4 100% electric, you'll experience a supreme feeling of wellbeing and driving pleasure thanks to Suspension with Progressive Hydraulic Cushions®. This gives driving a real flying carpet effect across slight compressions and avoids any rebound effect on poor road surfaces. A Citroën innovation for a new experience in comfort.





ADVANCED COMFORT SEATS

Another exclusive Citroën innovation are the Advanced Comfort seats of New Citroën ë-C4 100% electric. These provide comfort in many different ways; visual comfort thanks to visible padding; welcoming comfort with immediate softness and support; dynamic comfort from high-density foam at the heart of the seats which avoids any sagging over time; and finally, comfort in posture through the lumbar and height adjustment of the front seats – complemented by the wide side and central armrests on both the front and rear seats. In addition to integrated heating, dependent on version or interior ambience, the front seats can also be fitted with a massage system which gives an onboard feeling of being in a cocoon of comfort.



EXCEPTIONAL INTERIOR SPACE

With their wheelbase of 2,665 mm, one of the longest in their category, New Citroën ë-C4 100% electric provides a generous passenger compartment, with rear passengers benefiting from impressive legroom. Thanks to their width, both can accommodate three people in the rear without compromising on comfort.



BOOT VOLUME
UP TO
1,250 L*

**With the rear seats folded down.*

Boot with **2 floor positions**



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, it provides a flat floor to accommodate bulky objects. On board New Citroën ë-C4 100% electric, 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.



CONNECTIVITY TECHNOLOGY

CITROËN CONNECT PLAY

This technology, which includes the Mirror Screen function (compatible with Android Auto and Apple CarPlay™), reproduces your smartphone's apps on the car's touchscreen, letting you use them safely. When it comes to charging, New Citroën ë-C4 100% electric has up to four USB sockets, which means that everyone onboard can charge their smartphone. There's also a charging mat built into the centre console to charge a smartphone via induction.



100% ELECTRIC MOTOR

The electric motor of New Citroën ë-C4 100% electric has power of 97 kW (136 hp) and torque of 260 Nm, which is available instantly for 0-62 mph (0-100 km/h) in 10.8 seconds. The battery of the electric motor has a capacity of 50kW and has rapid charging capability.





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)

10 SAFETY AND DRIVING AID SYSTEMS



∅ CAN BE DEACTIVATED

COLOUR HEAD-UP DISPLAY

Using a transparent panel to display key driving information (current and recommended speed, cruise control or speed limiter setting, navigation guidance 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.



∅ CAN BE DEACTIVATED

CRUISE CONTROL

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.



∅ 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.



∅ CAN BE DEACTIVATED

DRIVER ATTENTION WARNING

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.



∅ 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.

10 SAFETY AND DRIVING AID SYSTEMS



∅ CAN BE DEACTIVATED

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.

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.

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.

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.

FIVE BODY COLOURS



POLAR WHITE



PLATINUM GREY



ICELAND BLUE



PERLA NERA BLACK



ELIXIR RED

RIM



18" AEROBLADE DIAMOND-CUT ALLOY WHEELS

TECHNICAL SPECIFICATIONS

Battery Size (kWh)	50
Maximum Power (kW/rpm)	97/5,500
Maximum Torque (Nm/rpm)	260/3,673
Estimated Vehicle Range (km)	363
Acceleration (0-100km/h) sec	10.8
Charging time (100kW DC)	0 - 80% in 27mins
VES Banding	A1
Energy Consumption (kWh/100km)	14.5
Carbon Emission (g/km)	58
Unladen/Max Laden (kg)	1,561 / 2,020
Length / Width / Height (mm)	4,355 / 1,800 / 1,525
Wheelbase (mm)	2,665

DIMENSIONS



Values in millimetres.



CITROËN CARE

At Cycle & Carriage, we take pride in the competence of our after-sales staff, who are well-trained and fully qualified to look after your CITROËN vehicle. Our team is always kept up-to-date with the latest developments in the automotive industry, thanks to a rigorous ongoing training programme conducted by our in-house trainers, as well as trainers from the Manufacturer.

With more than a century-long history in the automotive industry in Singapore, you can entrust your vehicle to Cycle & Carriage, knowing that we use the latest recommended diagnostic system - Diagbox, from the Manufacturer. We also use Grade A genuine parts and the right specifications of lubricants and consumables, so as to keep your CITROËN vehicle running at its optimal condition. This is especially important in a hot and humid climate like Singapore.

For Citroën Battery Electric Vehicles (BEV), your new vehicle is covered against defects in materials and workmanship for a period of 3 years, 100,000km from date of registration (whichever comes first).

The BEV drive battery is covered against defects in materials and workmanship for a period of 8 years, 160,000km from date of registration (whichever comes first).

For more information on aftersales services and a hassle-free booking, please download the **myC&C** app.

This brochure is intended to demonstrate the general appearance of the CITROËN C4. Some of the photographs depict left-hand drive vehicles whose specifications may not necessarily conform to vehicles imported into Singapore. Cycle & Carriage France Pte Ltd reserves the rights, whilst preserving the essential characteristics of the models described, to introduce at any time modifications and changes of details, equipment or accessories considered necessary.

CITROËN SHOWROOM:
239 Alexandra Road S(159930)
Tel: 6479 2792

citroencars.sg  CitroënSG  citroen_sg



CYCLE & CARRIAGE
Exceptional Journeys



CITROËN



CITROËN ë-C4 ELECTRIC



Ë-Comfort



Progressive Hydraulic Cushions®



Advanced Comfort Seats



Proximity Keyless Entry and Start



Active Safety Brake



Generous legroom in rear seats

CITROËN ë-C4 ELECTRIC



Scan here
for brochure

TECHNICAL DATA			
Battery Size (kWh):	50	VES Banding :	A1
Maximum Power (kW/rpm):	97/5,500	Energy Consumption (kWh/100km):	14.5
Maximum Torque (Nm/rpm):	260/3,673	CO2 Emission (g/km):	58
Estimated Vehicle Range (km):	363	Unladen Weight (kg):	1,561
Acceleration (0-100km/h) sec:	10.8s	Length/Width/Height (mm):	4,355/1,800/1,525
Charging Time (100kW DC)	0-80% in 27mins	On-Board Charger (OBC):	11kW AC Charging (3-Phase)

EXTERIOR		
Daytime Running Lamps (DRL)	LED Front Headlights	LED Front Fog Lamps with Static Cornering Function
Welcome and Goodbye Lighting	Proximity Keyless Entry & Start	Electric Folding Door Mirrors
All Round Sensors	18" Bi-tone Aeroblade Alloy Wheels	

INTERIOR		
Height-adjustable Driver's Seat with Adjustable Lumbar Support	60/40 Split Folding Rear Seats	Wireless charging
Wireless Apple Carplay/Android Auto	10" High Resolution Customisable Touchscreen	Driver's Heads-up Display
Electrochrome Rear View Mirror (with Automatic Day-Night Switching)	Advanced Comfort® Seats	Progressive Hydraulic Cushions®
Tilt & Telescopic Steering Wheel	Automatic Air Conditioning - Dual Zone	Activated Carbon Air Filter

SAFETY		
Anti-Lock Braking System (ABS)	Electronic Stability Program (ESP)	Electronic Brake Pressure Distribution (EBD)
Active Safety Brake	Active Cruise Control (Stop & Go)	Lane Keeping Assist
Traffic Sign Recognition and Speed Recommendation	Blind Spot Monitoring System	Hill Start Assist
6 Airbags	Automatic Rain-Sensing Wipers	Automatic Intelligent Beam Headlights
Tyre Pressure Monitoring System (Indirect)	Electric Parking Brake	Reversing Camera with Top Rear Vision

nothing
moves us
like Citroën

citroencars.sg CitroënSG citroen_sg

All prices and specifications are subject to change without prior notice.
All passenger cars come with a 5 years/200,000km warranty (whichever is earlier).

CITROËN SHOWROOM: 239 Alexandra Road S(159930) • Tel: 6479 2792
CORPORATE SALES: 239 Alexandra Road, Level 2 S(159930) • Tel: 6470 7377