

5 YEAR WARRANTY



2026



CUPRA

BORN

MODEL, SPECIFICATION AND PRICES



CONTENTS

03 → THE CUPRA
BORN

04 → SELECT
YOUR TRIM
V1
V2
EXCLUSIVE EDITION
V3
VZ

10 → CONNECTED
BEYOND THE
PHYSICAL

11 → CUPRA
CONNECT

12 → SELECT
YOUR
BATTERY

13 → e-BOOST

14 → CHARGING AT
HOME AND ON
THE GO

15 → SELECT YOUR
PAINT COLOUR

16 → EQUIPMENT

26 → OPTIONS

33 → VEHICLE
EXCISE
DUTY

34 → BENEFIT IN
KIND TAX

35 → TECHNICAL
DATA

41 → CHARGING

43 → WARRANTIES



THE CUPRA BORN

100% ELECTRIC. THE IMPULSE
OF A NEW GENERATION.

EXCELLENT PERFORMANCE
AND INCREDIBLY INNOVATIVE,
WELCOME TO THE FIRST-EVER
ALL-ELECTRIC CUPRA.



SELECT YOUR TRIM

→ V1

→ V2

→ V3

→ VZ



CUPRA Born VZ 79kWh 326PS



BORN V1

PRICE FROM £34,190 (WITH ELECTRIC CAR GRANT APPLIED)

AVAILABLE ON 59KWH AND 79KWH 230PS e-BOOST BATTERIES

KEY SPECIFICATION FOR THE V1 TRIM

WHEELS AND TYRES

- 19" 'TYPHOON' alloy wheels (59kWh)
- 20" 'HURRICANE' machined alloy wheels (79kWh)

INTERIOR EQUIPMENT

- Interior ambient lighting
- Heated, leather-wrapped multi-function steering wheel with satellite buttons

EXTERIOR EQUIPMENT

- LED headlights with welcome home function and adverse weather function
- LED tail lights
- Rain sensing wipers

INFOTAINMENT

- 12.9" navigation system
- 5.3" digital Cockpit
- CUPRA CONNECT: Safety and Service, Remote Access and Online Infotainment
 - Battery charge
 - Remote climatization
 - Remote profiles and timers
 - Online infotainment
 - Online traffic information
 - Online map update
 - Online route calculation
 - Dynamic POI
 - Online voice assistant
- Wireless Full Link smartphone integration

- Safety and Service: 10 year licence included:
 - Emergency call
 - Breakdown call
 - Service scheduling

SEATS AND TRIM

- Front sport bucket seats in black SEAQUAL® Yarn
- Copper interior detailing
- Front centre armrest

FUNCTIONAL AND MECHANICAL

- Rear view camera
- Sport suspension
- Drive Profile Selection (Range, Comfort, Performance, Individual)
- Car2X

SAFETY AND SECURITY

- Adaptive cruise control with speed limiter
- Forward collision warning with automatic braking
- Driver Alert System: Tiredness recognition
- Lane assist
- Dynamic road sign display

CHARGING

- Mode 3 charging cable 32A



INFORMATION AT YOUR FINGERTIPS VIA THE 5.3" DIGITAL COCKPIT AND 12.9" CENTRAL DISPLAY INFOTAINMENT SYSTEM

*Glacial White is not available for new factory orders, available from stock only



Model shown: CUPRA Born V2 79kWh 230PS e-Boost in Aurora Blue

BORN V2

PRICE FROM £35,960 (WITH ELECTRIC CAR GRANT APPLIED)
AVAILABLE ON 59KWH AND 79KWH 230PS e-BOOST BATTERIES

IN ADDITION TO THE V1 TRIM

INTERIOR EQUIPMENT

- Heated front seats

EXTERIOR EQUIPMENT

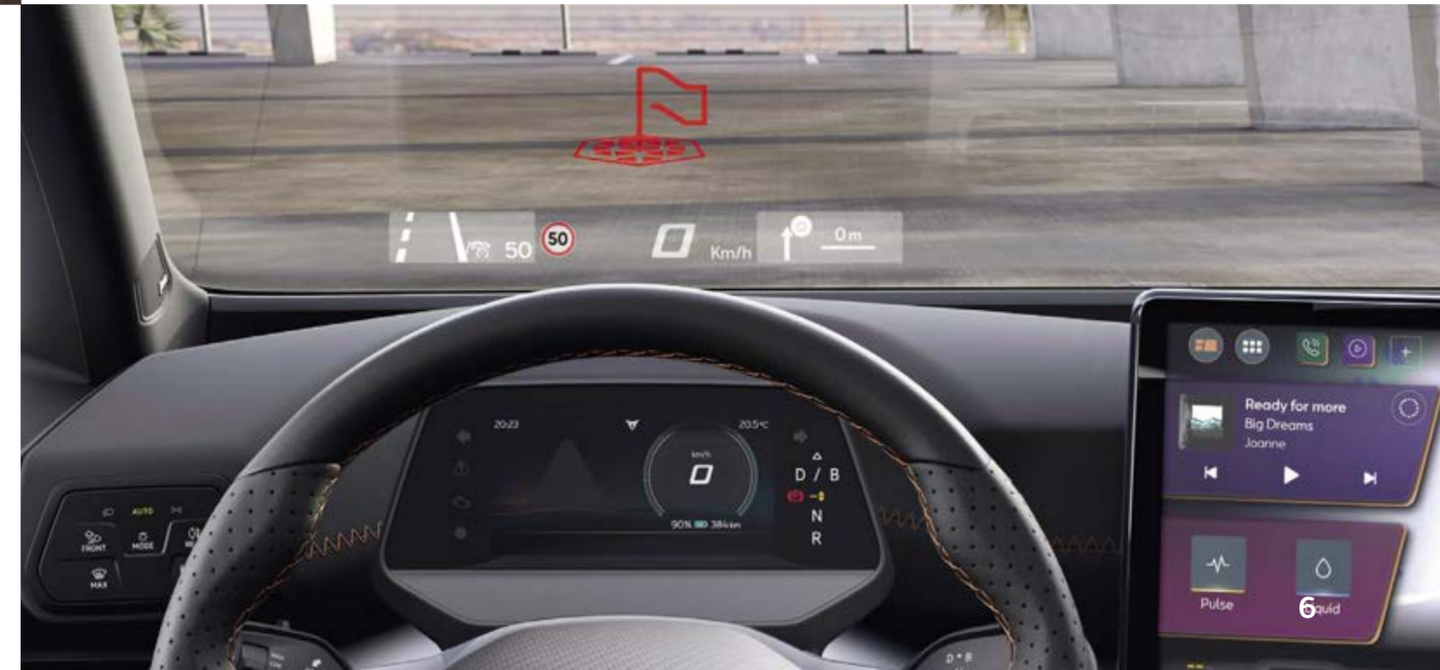
- Dark tinted rear windows

INFOTAINMENT

- Augmented-reality head-up display



AUGMENTED-REALITY HEAD-UP DISPLAY





Model shown: CUPRA Born V3 59kWh 230PS e-Boost in Aurora Blue

BORN V3

PRICE FROM £37,710 (WITH ELECTRIC CAR GRANT APPLIED)

AVAILABLE ON 59KWH 230PS e-BOOST BATTERY

IN ADDITION TO THE V2 TRIM

WHEELS AND TYRES

- 20" 'THUNDERSTORM' machined aero wheels

INTERIOR EQUIPMENT

- Interior ambient lighting

SEATS AND TRIM

- Granite Grey Dinamica® seats:
 - 12 way electrically adjustable front seats
 - Pneumatically adjustable lumbar support
 - Massage function



↑ 20" 'THUNDERSTORM' MACHINED AERO WHEELS



↑ GRANITE GREY DINAMICA® SEATS





BORN VZ

PRICE FROM £44,820

AVAILABLE ON 79KWH 326PS e-BOOST BATTERY

KEY SPECIFICATION FOR THE VZ TRIM

INCREASED POWER TO 326PS

RANGE OF UP TO 366 MILES*

WHEELS AND TYRES

- 20" 'THUNDERSTORM' alloy wheels

INTERIOR EQUIPMENT

- Interior smart light
- Steering wheel with paddles
- Tech (M) pack:
 - Keyless entry and go with illuminated door handles
 - Wireless phone charger
 - Car2X intelligent vehicle networking

EXTERIOR EQUIPMENT

- Exclusive Dark Forest paint (optional)
- CUPRA and VZ logo lettering in Dark Chrome



INFOTAINMENT

- Sennheiser™ Premium Audio

SEATS AND TRIM

- Enceladus Grey CUP bucket seats



*The accurate range for your vehicle will vary according to a number of different factors which include the route, weather conditions, vehicle load (occupants + luggage), battery age and condition, optional equipment (alloys, tyres, etc.), the use of peripheral energy consumption systems such as heating, air conditioning and heated seats, as well as your driving style. The indicated range has been calculated in compliance with the WLTP regulation which sets out standard test conditions applicable to all car manufacturers. This ensures that the values calculated in accordance with this regulation are comparable for all vehicles.



CONNECTED BEYOND THE PHYSICAL



FORGOT WHERE YOU'VE PARKED?

Simply open the MyCUPRA app and you will be able to easily locate your vehicle in cities or large parking areas.

The GPS coordinates will give you the exact address and you are then able to navigate to it through the easy to use map.

IS MY CAR SECURE?

For those moments when you're unsure if you've locked your car.

Through the MyCUPRA app, authorised users can see and control the lock status of the doors and boot.

DETERMINE YOUR IDEAL TEMPERATURE

On those cold winter mornings, you'll no longer need to sit in your car while you wait for it to warm up and defrost.

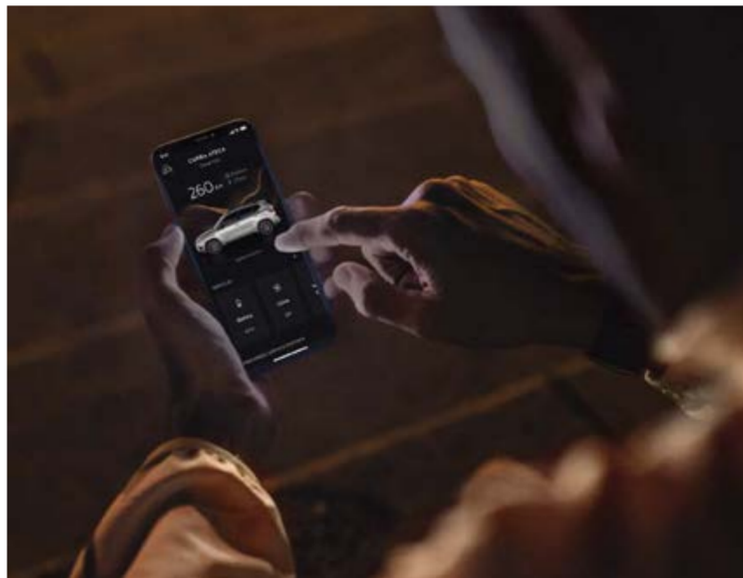
With its remote temperature control, you can program the perfect temperature you want when sitting at the wheel, defrosting the windows in the process*.

WHEN IS MY SERVICE DUE?

You have enough things in your head to have to remember your next car service.

Activate automatic service scheduling and your chosen authorised service partner will contact you as soon as your vehicle detects the need of a service (inspection or relevant warning light).

*Feature only available on e-HYBRID and fully electric models.



TAKE YOUR CONNECTIVITY TO THE MAX

Just download the MyCUPRA app, create an account with your personal data and introduce the chassis number of your car located on the left side of the windscreen. In only a few minutes, you will have your CUPRA in the palm of your hand.

ENROL YOUR CUPRA TO CONNECT



DOWNLOAD MYCUPRA APP



PLAY STORE



APP STORE

Notes: Some features may vary depending on the vehicle's configuration and equipment.

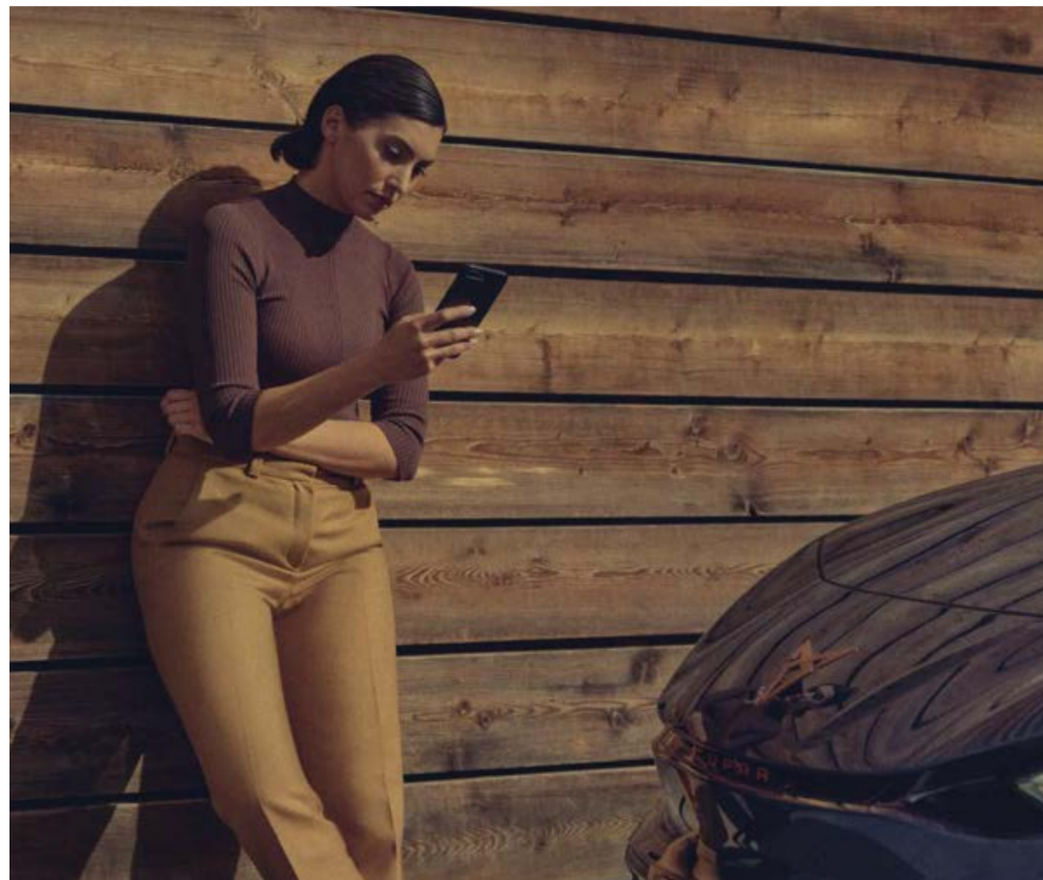
If you have any questions, you can call us free of charge at **00800 6000 4020** or write to us at **cupradigitalsupport@cupraofficial.com** or **cupra-id-support@cupraofficial.com**



CUPRA CONNECT

Get the most out of your new CUPRA by downloading the MyCUPRA app. CUPRA CONNECT's innovative services and functions connect you with your CUPRA and the world. The app lets you connect your phone to your CUPRA and allows you to seamlessly access crucial driving data and information about your vehicle. For instance, you can check if all your car's doors are locked from wherever you are, or you can see exactly where you've parked your CUPRA.

CUPRA CONNECT offers a wide range of safety and comfort functionalities that enhance your experience in and out of your CUPRA. The standard CUPRA CONNECT services are available free for 10 years to all CUPRA owners.



CUPRA CONNECT

FREE FOR 10 YEARS

Standard CUPRA CONNECT enables access to multiple features and benefits including:

- Battery Care mode
- Breakdown call
- Customer care
- CUPRA Plug & Charge
- CUPRA Public charging
- Data plan
- E-Manager
- EV Route planner
- Internet radio
- Low voltage battery protection
- Online destination import
- Online map update
- Online POI search
- Online route import
- Online vehicle maintenance
- Parking position
- Personalisation
- Profiles & timers
- Remote lock & unlock
- Remote park assist
- Store
- Vehicle Health Report
- Vehicle Status
- Charging stations
- Connected Travel Assist
- CUPRA Charging map
- Online route information
- Online traffic information
- Parking stations
- Local hazard information

Please note: The availability of CUPRA CONNECT services may vary depending on your vehicle and vehicle equipment.



SELECT YOUR BATTERY

	COMBINED RANGE (MILES)***	WLTP CO ₂ G/KM	INSURANCE GROUP (1-50)	BIK 2026/27*	BASE PRICE (EXCL. VAT)	VAT @ 20.0%	RETAIL PRICE (P11D VALUE)	1ST YEAR RFL RATE 2026/27	1ST REG FEE 2026/27	RECOMMENDED ON THE ROAD PRICE	RECOMMENDED ON THE ROAD PRICE WITH ECG DEDUCTED
CUPRA Born V1 59 kWh 230PS e-Boost	Up to 264	0	26E	4%	£29,687.50	£5,937.50	£35,625.00	£10.00	£55.00	£35,690.00	£34,190.00
CUPRA Born V1 79 kWh 230PS e-Boost	Up to 346	0	30E	4%	£30,775.00	£6,155.00	£36,930.00	£10.00	£55.00	£36,995.00	£35,495.00
CUPRA Born V2 59 kWh 230PS e-Boost	Up to 264	0	27E	4%	£31,162.50	£6,232.50	£37,395.00	£10.00	£55.00	£37,460.00	£35,960.00
CUPRA Born V2 79 kWh 230PS e-Boost	Up to 346	0	30E	4%	£33,275.00	£6,655.00	£39,930.00	£10.00	£55.00	£39,995.00	£38,495.00
CUPRA Born V3 59 kWh 230PS e-Boost	Up to 259	0	27E	4%	£32,620.83	£6,524.17	£39,145.00	£10.00	£55.00	£39,210.00	£37,710.00
CUPRA Born VZ 79 kWh 326PS e-Boost	Up to 366	0	34E	4%	£37,295.83	£7,459.17	£44,755.00	£10.00	£55.00	£44,820.00	-

*BIK value is based on WLTP CO₂ and applicable from 01/04/2026.

***The accurate range for your vehicle will vary according to a number of different factors which include the route, weather conditions, vehicle load (occupants + luggage), battery age and condition, optional equipment (alloys, tyres, etc.), the use of peripheral energy consumption systems such as heating, air conditioning and heated seats, as well as your driving style. The indicated range has been calculated in compliance with the WLTP regulation which sets out standard test conditions applicable to all car manufacturers. This ensures that the values calculated in accordance with this regulation are comparable for all vehicles.

The Recommended 'On The Road' price includes delivery charge to Retailer and number plates, one year's Road Fund Licence at the 1st year rate, and the new vehicle registration fee (£55). VAT is calculated at 20.0%. CUPRA may change RRP's at any time (this includes where there are government changes in regulation and/or legislation). There may be a delay to any RRP displaying correctly on our materials. Always obtain prices from your chosen CUPRA Retailer. Figures shown are for comparability purposes; only compare fuel consumption and CO₂ figures with other vehicles tested to the same technical procedures. These figures may not reflect real life driving results, which will depend upon a number of factors including the accessories fitted (post-registration), variations in weather, driving styles and vehicle load. Data correct at 01/04/2026. Figures quoted are for a range of configurations and are subject to change due to ongoing approvals/changes.

The Electric Car Grant is a UK Government grant to promote the purchase of certain new electric vehicles. The grant is not exclusive to Volkswagen Group United Kingdom Limited. Selected CUPRA Born models are eligible for this Grant within Band 2, meaning eligible customers purchasing a qualifying vehicle will receive £1,500 off the purchase price. The grant is available when purchasing CUPRA Born V1, V2 or V3 models. The £1,500 will be automatically deducted from the purchase price for your vehicle on the retail invoice. Any discount or offer will be applied before application of the grant. Your authorised CUPRA Retailer will submit the details of your order in order to claim the grant funding. The grant is subject to full T&Cs and eligibility requirements and may be replaced, withdrawn or amended by the UK Government at any time. For more information, please contact your CUPRA Retailer or visit <https://www.gov.uk/plug-in-vehicle-grants>.

Cannot be claimed retrospectively against previous orders. No cash alternative. UK only (excludes Channel Islands and Isle of Man). Vehicle must be registered in the UK and customer must pay UK VAT on purchase. Vehicle eligibility and grant figure correct as at 01/04/26.



e-BOOST

WHAT IS e-BOOST?

With e-Boost, you'll have a surge of extra power available whenever you need it. By ramping up the already phenomenal output of the CUPRA Born, it gives you a burst of adrenaline-charged performance.

HOW DO I ACTIVATE e-BOOST?

Whenever the impulse takes you, press the satellite button on the right of your steering wheel to unleash an extra 20kW of electrifying power – or choose the e-Boost option in your CUPRA Drive Profile menu. Better yet, simply 'kick down' on the accelerator to trigger e-Boost in the purest, most dynamic way.

WHAT'S INCLUDED WITH e-BOOST?

The e-Boost package includes our CUPRA steering wheel with satellite buttons, designed to put unbridled performance at your fingertips. Just as importantly, it comes with enhanced front brake discs – capable of reining in all that incredible power.



RANGE

Up to 346 miles (combined weighted electrical range-WLTP)*

CHARGE

5-80%:
– 7.5 hours wallbox
< 1hr rapid charge at public charging station*

SPEED

0-62mph = 7.1 seconds*



*Based on CUPRA Born V2 79kWh 230PS.
For further charging information refer to technical information pages.



CHARGING AT HOME AND ON THE GO

CHARGING AT HOME

Charging your new CUPRA Born at home is likely to become part of your everyday routine, so we've made it simple.

There are two options for home charging, either via a traditional three-pin plug or a specially installed wallbox (the Mode 3 DC cable is standard equipment). Ohme is CUPRA's recommended supplier to install a wallbox at your home and guide you through the complete home charging journey. Ohme have a range of chargers with features such as smart scheduling to charge your CUPRA when the electricity rates are at their lowest.

KNOW YOUR POWER SUPPLIES

AC – Alternating Current
DC – Direct Current

WHY DO WE RECOMMEND A WALLBOX IS INSTALLED TO CHARGE YOUR CUPRA BORN?

While a three-pin socket can charge your new CUPRA Born at home, a home wallbox is recommended due to the high energy demands and the significantly faster charge time. A 7.2kW wallbox can charge your CUPRA Born three times faster than with a three-pin plug. A home wallbox installed by an accredited installer like Ohme ensures that your car receives a full night of uninterrupted fast charge.

CHARGING ON THE GO

While you're out on the road, you can choose from a number of public charging points to top up your new CUPRA Born. Zapmap is a great website (zap-map.com) to locate suitable chargers across the UK.

COMBINED CHARGING SYSTEM (CCS)

AC and DC rapid charging is available at most public charging stations. Rapid chargers are the fastest way to charge an EV vehicle and often found in motorway services or in locations close to main roads. The CUPRA Born is equipped with CCS, which supplies high power direct or alternating current (DC/AC) to charge a battery to 80% quickly.

REGENERATIVE BRAKING

This is the recovery of energy usually lost when braking. CUPRA Born optimises braking energy to prolong its battery life and not reduce your range.



SELECT YOUR PAINT COLOUR

PREMIUM METALLIC



AURORA BLUE

V1 | V2 | V3 | VZ

METALLIC



GLACIAL WHITE*

V1 | V2 | V3 | VZ



GEYSER SILVER

V1 | V2 | V3 | VZ



MIDNIGHT BLACK

V1 | V2 | V3 | VZ

PREMIUM METALLIC



DARK FOREST

VZ

NON-METALLIC



VAPOR GREY*

V1 | V2 | V3 | VZ



WHEELS AND TYRES

	V1	V2	V3	VZ
19" 'TYPHOON' machined alloy wheels with 215/50 R19 tyres	▼ (59kWh)	▼ (59kWh)	-	-
20" 'THUNDERSTORM' machined alloy wheels with 215/45 R20 tyres	▽ (79kWh only)	▽ (79kWh only)	▼	▼
20" 'HURRICANE' machined aero wheels with 235/40 R20 tyres	▼ (79kWh)	▼ (79kWh)	-	-
Tool kit (with Tirefit)	▼ (79kWh)	▼ (79kWh)	-	▼
Tool kit	▼ (59kWh)	▼ (59kWh)	▼	-



EXTERIOR EQUIPMENT

	V1	V2	V3	VZ
Grey exterior mirrors	▼	▼	▼	▼
Electrically adjustable, folding and heated door mirrors	▼	▼	▼	▼
Windshield wiper with light / rain sensor	▼	▼	▼	▼
Heat-insulated glass and acoustic windshield	▼	▼	▼	▼
Full LED headlights	▼	▼	▼	▼
LED rear lights	▼	▼	▼	▼
Full LED headlights with welcome home function and adverse weather function	▼	▼	▼	▼
Dark tinted rear windows	-	▼	▼	▼
Exterior VZ lettering	-	-	-	▼
Panoramic sunroof	▽	▽	▽	▽

▼ STANDARD | ▽ OPTIONAL | - NOT AVAILABLE



INFOTAINMENT

V1

V2

V3

VZ

CUPRA CONNECT: Safety and Service, Remote Access and Online Infotainment

- Safety and Service:
10 year licence included: Emergency call, Breakdown call,
Service scheduling
- Remote Access:
Battery charge, Remote climatization, Remote profiles and timers, Online
infotainment, Online traffic information, Online map update, Online route
calculation, Dynamic POI, Online voice assistant



Pilot (M):

- Adaptive cruise control (with follow-to-stop) and speed-limiter
- Front light assist
- Navigation system with media and CUPRA CONNECT with online services
- Rear view camera system
- Dynamic road sign display



Pilot (L)*:

- Top view camera (4 camera: 2 front & rear + 2 side cameras)
- Rear traffic alert and lane change system with exit warning system
- Travel assist
- Intelligent park assist
- Emergency assist
- Trained park assist
- Remote Park Assist



*Must be ordered with Tech M
The CUPRA CONNECT services can be operated only by using available public communication technologies. Please note that due to development of these technologies, especially mobile networks, CUPRA cannot guarantee consistent availability in all countries for the duration of CUPRA CONNECT services. Possible changes in technology may cause permanent unavailability of them.



INFOTAINMENT

	V1	V2	V3	VZ
Tech (M) including:				
- Keyless Entry and Go with illuminated door handles	▽	▽	▽	▼
- Wireless phone charger				
- Car2X – intelligent vehicle networking				
Safety & NCAP pack:				
- Cruise control (with “follow-to-stop”)	▼	▼	▼	▼
- Car2X “High” variant				
e-Call Service	▼	▼	▼	-
7 infotainment speakers	▼	▼	▼	-
Sennheiser™ premium audio	▽	▽	▽	▼
5.3" Digital Cockpit with 12.9" central display infotainment system	▼	▼	▼	▼
Voice assistant	▼	▼	▼	▼

The CUPRA CONNECT services can be operated only by using available public communication technologies. Please note that due to development of these technologies, especially mobile networks, CUPRA cannot guarantee consistent availability in all countries for the duration of CUPRA CONNECT services. Possible changes in technology may cause permanent unavailability of them.

▼ STANDARD | ▽ OPTIONAL | - NOT AVAILABLE



INFOTAINMENT

	V1	V2	V3	VZ
Augmented-reality head-up display	-	▼	▼	▼
Two front and two rear USB sockets (rear two are charge only)	▼	▼	▼	▼
Wireless Full Link smartphone integration	▼	▼	▼	▼
Bluetooth (without wireless charger)	▼	▼	▼	▼
DAB (Digital Audio Broadcasting) and AM/FM radio	▼	▼	▼	▼



INTERIOR EQUIPMENT

	V1	V2	V3	VZ
Aluminium pedals	▼	▼	▼	▼
Multi-coloured interior ambient lighting	▼	▼	▼	-
Smart light	▽	▽	▽	▼
Climatronic dual-zone air conditioning	▼	▼	▼	▼
Electric auxiliary air heater	▼	▼	▼	▼
Heated, leather-wrapped multi-function steering wheel with satellite buttons (e-Boost only)	▼	▼	▼	▼
CUPRA emblem on steering wheel	▼	▼	▼	▼
Keyless Go	▼	▼	▼	▼
Auto-dimming rear view mirror	▼	▼	▼	▼
Preparation for alcohol interlock	▼	▼	▼	▼

▼ STANDARD | ▽ OPTIONAL | - NOT AVAILABLE



SEATS AND TRIM

	V1	V2	V3	VZ
SEAQUAL® Yarn seat trim	▼	▼	-	-
Granite Grey Dinamica® front bucket seats; 12 way electrically adjustable, pneumatically adjustable lumbar support and massage function	-	-	▼	-
CUP bucket seats with power seat adjustment, lumbar support and memory feature	-	-	-	▼
Manual height adjustment for front seats	▼	▼	-	-
Unsplit rear seat bench, split folding backrest, without centre armrest	▼	▼	-	-
Unsplit rear seat bench, split folding backrest, with centre armrest	-	-	▼	▼
Heated front seats	▽	▼	▼	▼



FUNCTIONAL AND MECHANICAL

	V1	V2	V3	VZ
Forward collision warning with automatic braking	▼	▼	▼	▼
Lane assist	▼	▼	▼	▼
Car2X	▼	▼	▼	▼
Park distance control in front and rear	▼	▼	▼	▼
Drive Profile Selection (Range, Comfort, Performance, Individual)	▼	▼	▼	▼
Sun visors with illuminated mirror	▼	▼	▼	▼
Dynamic steering	▼	▼	▼	▼
Shock absorption in front	▼	▼	▼	▼
Sports rear shock absorption	▼	▼	▼	▼
DCC suspension front and rear	-	-	-	▼



SAFETY AND SECURITY

	V1	V2	V3	VZ
Attention and drowsiness assist	▼	▼	▼	▼
Tyre pressure monitoring system	▼	▼	▼	▼
Anti-theft alarm system, interior monitoring, backup horn, and towing protection	▼	▼	▼	▼
3-point seatbelts	▼	▼	▼	▼
Driver and front passenger airbags with front passenger airbag deactivation, side airbag in front with curtain airbag and interaction airbag in front	▼	▼	▼	▼
Visual and acoustic seatbelt reminder	▼	▼	▼	▼
Emergency steering support with turn assist	▼	▼	▼	▼
ISOFIX points in outer rear seats with top tether anchorage points	▼	▼	▼	▼
Wheel bolts with anti-theft protection	▼	▼	▼	▼
Extended safety system: proactive passenger protection system	▼	▼	▼	▼

▼ STANDARD | ▽ OPTIONAL | - NOT AVAILABLE



CHARGING TECHNOLOGY

	V1	V2	V3	VZ
Gear ratio 12,976	▼	▼	▼	-
Gear ratio 7,915	-	-	-	▼
11 kW AC charging capacity	▼	▼	▼	▼
Charging cable mode 3, type 2/3, 32 A	▼	▼	▼	▼
Without charging cable mode 2 (3-pin)	▼	▼	▼	▼
165 kW DC charging capacity (for 59kWh battery only)	▼	▼	▼	-
175 kW DC charging capacity (for 79kWh battery only)	▼	▼	-	-
185 kW DC charging capacity	-	-	-	▼



WHEELS AND TYRES

	V1	V2	V3	VZ	BASIC PRICE	VAT @20%	RECOMMENDED RETAIL PRICE
**19" 'TYPHOON' 31/2 machined alloy wheels in Glossy Black with details in Copper including tool kit (without Tirefit)	▽ (59kWh only)	▽ (59kWh only)	-	-	£245.83	£49.17	£295.00
**20" 'FIRESTORM' 31/5 machined alloy wheels in Glossy Black with wider performance tyres and Dynamic Chassis Control	▽ (79kWh only)	▽ (79kWh only)	▽	-	£1,387.50	£277.50	£1,665.00
**20" 'FIRESTORM' 31/5 machined alloy wheels in Glossy Black with wider performance tyres*	-	-	-	▽	£695.83	£139.17	£835.00
**20" 'TORNADO' machined alloy wheels forged in Glossy Black with performance tyres 235/40 R20	-	-	-	▽	£954.17	£190.83	£1,145.00
**All season tyres 19" + 19" 'TYPHOON' machined alloy wheels in Sport Black	▽ (59kWh only)	▽ (59kWh only)	-	-	£166.67	£33.33	£200.00
**All season tyres 19" + 19" 'TYPHOON' machined alloy wheels in Glossy Black with details in Copper	▽ (59kWh only)	▽ (59kWh only)	-	-	£366.67	£73.33	£440.00

*Dynamic Chassis Control is standard equipment on VZ
 **Not available for new factory orders, available from stock only



SEATS AND TRIM

	V1	V2	V3	VZ	BASIC PRICE	VAT @20%	RECOMMENDED RETAIL PRICE
Aurora Blue Dinamica® bucket seats	-	-	▽	-	£162.50	£32.50	£195.00

EXTERIOR EQUIPMENT

	V1	V2	V3	VZ	BASIC PRICE	VAT @20%	RECOMMENDED RETAIL PRICE
Skyline – panoramic sunroof (closed)	▽	▽	▽	▽	£829.17	£165.83	£995.00



INTERIOR EQUIPMENT

	V1	V2	V3	VZ	BASIC PRICE	VAT @20%	RECOMMENDED RETAIL PRICE
*Cargo pack (double boot floor, mode 2 charging cable 2.3kW)	▽	▽	▽	▽	£283.33	£56.67	£340.00
*Dynamic Pack including: - Dynamic Chassis Control suspension (front and rear) - Dynamic Chassis Control drive profile	▽	▽	▽	▼	£691.67	£138.33	£830.00
*Heat pump	▽	▽	▽	▽	£808.33	£161.67	£970.00
Tech (M) including: - KESSY advanced with illuminated door handles - Wireless phone charger - Car2X - intelligent vehicle networking	▽	▽	▽	▼	£450.00	£90.00	£540.00

▼ STANDARD | ▽ OPTIONAL | - NOT AVAILABLE

*As an optional extra, not available for new factory orders, available from stock only



INTERIOR EQUIPMENT

	V1	V2	V3	VZ	BASIC PRICE	VAT @20%	RECOMMENDED RETAIL PRICE
Pilot (L) including***							
- Top view camera (4 camera: 2 front and rear + 2 side cameras)							
- Rear traffic alert and lane change system with exit warning system							
- Travel assist	▽	▽	▽	▽	£487.50	£97.50	£585.00
- Intelligent park assist							
- Trained park assist							
- Remote park assist							
Sennheiser™ premium audio	▽	▽	▽	▼	£500.00	£100.00	£600.00
*Heated front seats	▽	▼	▼	▼	£383.33	£76.67	£460.00
*Interior smart light	▽	▽	▽	▼	£237.50	£47.50	£285.00

*As an optional extra, not available for new factory orders, available from stock only
 ***Must be ordered with Tech (M).



ACCESSORIES

	V1	V2	V3	VZ
All-weather floor mats	▽	▽	▽	▽
Boot luggage compartment tray	▽	▽	▽	▽
Boot luggage compartment tray – double floor	▽	▽	▽	▽
CUPRA car cover	▽	▽	▽	▽
Mudflaps – front	▽	▽	▽	▽
Mudflaps – back	▽	▽	▽	▽



PAINT

		V1	V2	V3	VZ	BASIC PRICE	VAT @ 20%	RECOMMENDED RETAIL PRICE
STANDARD PAINT	Geyser Silver	▽	▽	▽	▽	£0.00	£0.00	£0.00
	Glacial White*	▽	▽	▽	▽	£579.17	£115.83	£695.00
METALLIC PAINT	Midnight Black	▽	▽	▽	▽	£579.17	£115.83	£695.00
	Aurora Blue	▽	▽	▽	▽	£829.17	£165.83	£995.00
SPECIAL PAINT	Dark Forest	-	-	-	▽	£829.17	£165.83	£995.00
	Vapor Grey*	▽	▽	▽	▽	£829.17	£0.00	£995.00

▼ STANDARD | ▽ OPTIONAL | - NOT AVAILABLE

*Not available for new factory orders, available from stock only



UPHOLSTERY

	V1	V2	V3	VZ	BASIC PRICE	VAT @ 20%	RECOMMENDED RETAIL PRICE
Black SEAQUAL® Yarn	▼	▼	-	-	£0.00	£0.00	£0.00
Granite Grey Dinamica®	-	-	▼	-	£0.00	£0.00	£0.00
Aurora Blue Dinamica®	-	-	▽	-	£162.50	£32.50	£195.00
Enceladus Grey Microsuede	-	-	-	▼	£0.00	£0.00	£0.00



VEHICLE EXCISE DUTY

All new vehicles are subject to a form of Vehicle Excise Duty (VED) based on the type of fuel the vehicle uses and its carbon dioxide (CO₂) emission level, measured in grams per kilometre (g/km). This table illustrates the duty you will pay based on the DVLA bandings.

The standard rate for Petrol, Diesel and Alternative Fuel Vehicles is £200. Please be aware vehicles with a list price (RRP), including options, higher than £40,000* will incur an additional £440 a year in vehicle tax.

*Please note, as a result of the Budget 2025, the VED Expensive Car Supplement (ECS) threshold for zero-emission cars increases from £40,000 to £50,000. This means that zero-emission cars with a list price which exceeds £40,000, but does not exceed £50,000, will no longer be required to pay the ECS charge when they take out a licence which comes into effect on or after 1 April 2026 which is not a first vehicle licence. The threshold will be maintained at its current level of £40,000 for all other cars.

For full tax details please refer to [gov.uk/vehicle-tax-rate-tables](https://www.gov.uk/vehicle-tax-rate-tables)

For full details on the VED ECS threshold increase, please refer to Gov.UK



12-MONTH ROAD FUND LICENCE (RFL) RATE FOR PETROL AND ALTERNATIVE FUEL VEHICLES

CO ₂ g/km	1ST YEAR RATE PETROL/ALTERNATIVE FUEL VEHICLES (AFV)
0	£10
1	£115
51	£135
76	£280
91	£365
101	£405
111	£455
131	£560
151	£1,410
171	£2,270
191	£3,420
226	£4,850
256	£5,690

CARS REGISTERED ON OR AFTER 1 APRIL 2026



BENEFIT IN KIND TAX

HOW TO CALCULATE YOUR LIABILITY

The BIK percentage value is based on the CO₂ emissions of the vehicle for the current tax year 2026/27.



BIK CALCULATION EXAMPLE: CUPRA BORN V1 59 kWh 230PS

P11D value (Recommended On The Road Price less RFL and first registration fee)	£35,625.00
WLTP CO ₂ emissions (g/km)	0
Company car BIK tax based on CO ₂ emission level	4%
Taxable BIK (for 2026/27 tax year): 4% of £35,625.00	£1,425.00

ANNUAL COMPANY CAR TAX 2026/27 (@20% INCOME TAX)

20% of £1,425.00	£285.00 per annum
------------------	-------------------

MONTHLY COMPANY CAR TAX 2026/27 (@20% INCOME TAX)

£285.00 divided by 12	£23.75 per month
-----------------------	------------------



BATTERY

	59 kWh 230PS (V1, V2, V3)	79 kWh 230PS (V1, V2)	79 kWh 326PS (VZ)
Type (cylinders / valves per cylinder)	Permanent magnet synchronous electric motor	Permanent magnet synchronous electric motor	Permanent magnet synchronous electric motor
Maximum power (kW (PS) / rpm) ¹	170 (231) / 5300-7000	170 (231) / 5300-7000	240 (326) / 5300-7000
Maximum torque (Nm / rpm)	310 / 0-5000	310 / 0-5000	545 / 0-5000
Fuel supply system	Li-ion battery	Li-ion battery	Li-ion battery
Fuel type	Electric	Electric	Electric
Emission control	RDE 2	RDE 2	RDE 2

1. The maximum power output figures are quoted in PS (or Pferdestärke, which is the metric equivalent of horsepower). To convert from metric to imperial horsepower, divide the PS by 1.0139.



TRANSMISSION AND PERFORMANCE

	59 kWh 230PS (V1, V2, V3)	79 kWh 230PS (V1, V2)	79 kWh 326PS (VZ)
Gearbox type	EQ310-1P	EQ310-1P	EQ550-1P
Maximum power (kW/PS) ¹	170 (231)	170 (231)	240 (326)
Maximum speed (km/h)	160	160	200
Maximum speed (mph) ²	99	99	124
Acceleration 0-62mph (s) (0-100 km/h (s))	6.7	7.1	5.6

1. The maximum power output figures are quoted in PS (or Pferdestärke, which is the metric equivalent of horsepower).
To convert from metric to imperial horsepower, divide the PS by 1.0139.

2. Where law permits.



BATTERY

	59 kWh 230PS (V1, V2, V3)	79 kWh 230PS (V1, V2)	79 kWh 326PS (VZ)
Battery type	Li-ion	Li-ion	Li-ion
Battery voltage (v)	270-459	240-408	240-408
Battery capacity (net / gross) (kw/h)	59 / 63	77 / 82	79 / 84
Battery cells	108	288	192
Charge type (AC/DC)	AC / DC	AC / DC	AC / DC
Charging time AC 11kW 0-100%	6hrs 30 mins	8hrs	8hrs 30 mins
Charging time DC 165kW 10-80%	24 mins	-	-
Charging time DC 175kW 10-80%	-	28 mins	-
Charging time DC 185kW 10-80%	-	-	26 mins



ELECTRIC CONSUMPTION³ (WLTP)

	59 kWh 230PS (V1, V2, V3)	79 kWh 230PS (V1, V2)	79 kWh 326PS (VZ)
Electric consumption combined WLTP (kWh/100km)	15.6-17.6	15.7-17.9	14.9-16.7
Electric range WLTP (km)	427-379	571-497	595-530
Electric range WLTP (miles)	265.3-235.5	354.8-308.8	369.7-329.3
System			
Max power (kW/PS)	170 (231)	170 (231)	240 (326)
Max torque (Nm)	310	310	545

³ Figures shown are for comparability purposes; only compare fuel consumption and CO₂ figures with other vehicles tested to the same technical procedures. These figures may not reflect real life driving results, which will depend upon a number of factors including the accessories fitted (post-registration), variations in weather, driving styles and vehicle load. Data correct at 04/2026. For full details on fuel consumption, CO₂ figures and VED bands (Vehicle Excise Duty) please see page 32. Figures quoted are for a range of configurations and are subject to change due to ongoing approvals/changes.



CHASSIS AND BRAKING SYSTEM

59 KWH 230PS
(V1, V2, V3)

79 KWH 230PS
(V1, V2)

79 KWH 326PS
(VZ)

Front suspension

Independent type McPherson – coil springs – hydraulic dampers – stabilising bar

Rear suspension

Multilink axle – coil springs – hydraulic dampers – stabilising bar

Steering system

EPS (Electric Power Steering) with variable ratio

Turning circle diameter [wall to wall] (m)

10.15

Anti-lock Braking System (ABS)

ABS, ESC, electromechanical brake booster and regenerative braking

Type (front / rear)

Ventilated front brakes / drum brakes in rear axle

Front discs (mm)

340 x 27

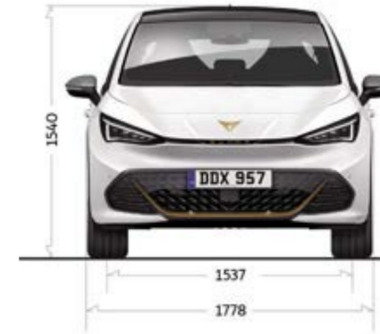
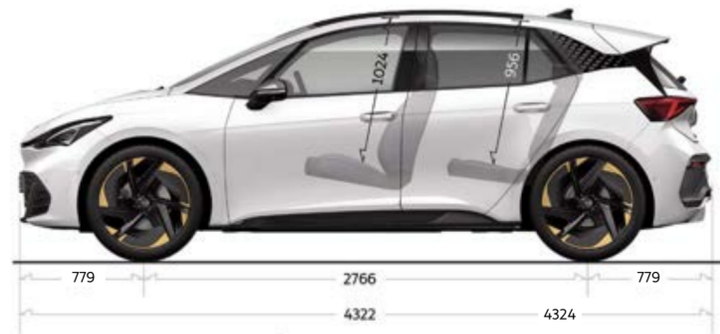
Rear discs (mm)

280



WEIGHTS AND DIMENSIONS

	59 KWH 230PS (V1, V2, V3)	79 KWH 230PS (V1, V2)	79 KWH 326PS (VZ)
Kerb weight [with driver] (kg)	1841	1977	1999
Permissible gross weight (kg)	2290	2420	2430
Boot capacity (l)	385	385	385
Number of seats	5	5	5



*Model with: 215.45 R20 95T



BATTERY

	59 kWh	79 kWh
Energy (gross)	63 kWh	84 kWh
Energy (net)	59 kWh	79 kWh

FAST CHARGING (DC)

	59 kWh	79 kWh
Charging time DC 165 kW 10-80% SOC	0:24h	-
Charging time DC 185 kW 10-80% SOC	-	0:26h

CHARGING TIME (AC)

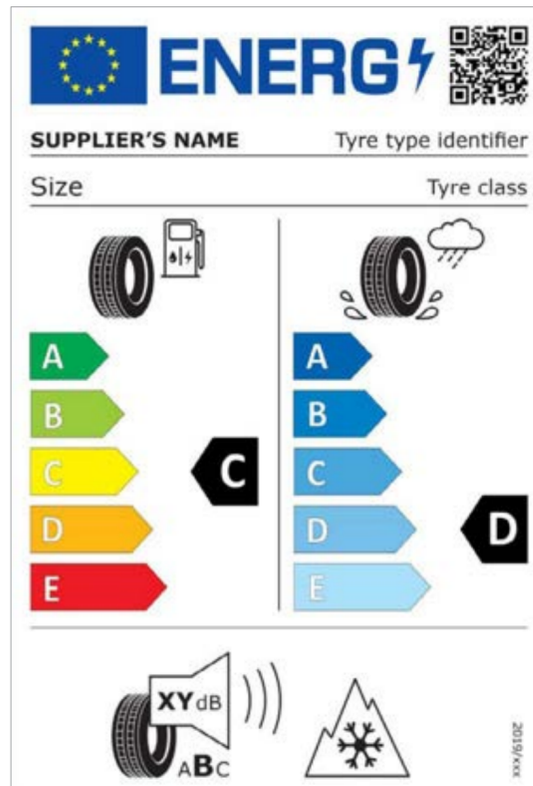
	59 kWh	79 kWh
Charging time AC 2.3 kW 0-100% SOC	29h	39h
Charging time AC 11 kW 0-100% SOC	6:30h	8:30h



YOUR TYRE LABEL

They may not be the first part of your CUPRA you notice, but your tyres play a vital role in keeping you on the road. Your EU tyre label tells you everything you need to know. Due to the variation of tyres that may be fitted during production, the configurator will show multiple tyre labels. It is not possible to select a specific tyre when ordering a vehicle.

You'll see more in-depth information on your tyres while configuring your car. Click [here](#) to start building your CUPRA now.



ENERGY EFFICIENCY

This is a measure of 'rolling resistance' – in other words, the amount of energy lost through motion. The lower the rolling resistance, the lower your energy consumption, with tyres rated as class A being the most efficient.

WET GRIP

Rigorous testing ensures your tyres give great handling and performance in all conditions. Wet grip specifically measures how well you can brake in wet conditions, with grade A giving the shortest stopping distance.

EXTERNAL NOISE

Tyres are carefully measured so you know exactly how much noise they'll make while driving. If decibels don't mean a lot to you, don't worry. Each tyre also falls into a noise class-A being the quietest and C the loudest.



WARRANTIES

FIVE-YEAR MANUFACTURER WARRANTY

All new CUPRA's ordered on or after 03/04/2024 in the UK, come with a five-year/90,000 mile warranty, which protects your car against the failure of most mechanical and electrical components due to manufacturing defects. This comprises a two-year manufacturer's warranty with unlimited mileage, plus a further three years up to a maximum of 90,000 miles (whichever is soonest).

BATTERY WARRANTY

The batteries for battery electric vehicles (BEVs) are warranted against all defects in materials and workmanship for eight years or up to 100,000 miles, whichever comes first.

A gradual reduction in battery energy content over time is a normal feature of high voltage battery and does not constitute a warrantable defect. For BEVs, the battery energy content degradation warranty lasts for eight years or up to 100,000 miles, whichever comes first. Where the battery energy content of the high voltage battery is measured by a CUPRA authorised repairer and is found to be less than 70% during the warranty period, then it will be repaired or replaced under warranty subject to conditions. For full details, please go to the CUPRA UK website.

THREE-YEAR PAINT WARRANTY

The paintwork of all models featured in this price list is covered against manufacturing defects for a period of three years. Naturally, the vehicle must be cared for in compliance with the operating instructions which will be found in your vehicle handbook. Please consult your authorised CUPRA Retailer or repairer for full warranty details.

TWELVE-YEAR BODY PROTECTION WARRANTY

The internal body sections and panels of the models featured in this price list are covered against corrosion originating from internal cavities for twelve years. Naturally, the vehicle must be cared for in compliance with the operating instructions which will be found in your vehicle handbook. Please consult your authorised CUPRA Retailer or repairer for full warranty details.

CUPRA PARTS WARRANTY

CUPRA parts and accessories supplied after new vehicle delivery are covered by our 24 month parts warranty.



CUPRA ROADSIDE ASSISTANCE (INCLUDING EUROPEAN COVER)

Any new CUPRA purchased and registered in the UK from an authorised CUPRA Retailer, is covered free by CUPRA Assistance (including European cover) for roadside repairs or recovery to an authorised repairer for a term of one year. Terms and conditions apply.

SPECIFICATIONS

Specifications refer to Model Year 2026. While CUPRA makes every effort to make sure that specifications are accurate at time of going to press (04/2026), you should always check details with your CUPRA Retailer as there may have been changes in view of CUPRA's policy of continuous product improvement. The right is reserved to change specification and colour at any time. The information in this price list can therefore be given as guidance only.



CUPRA is committed to a policy of continuous product development and reserves the right to make changes to specifications, colours and prices without notice. The information in this brochure can therefore be given as guidance only. While CUPRA makes every effort to ensure that specifications are accurate at the time of publication, you should always check with your authorised CUPRA Retailer for the latest information. Due to limitations of the printing process, the colours reproduced in this brochure may vary slightly from the actual paint colour and material. This vehicle and all its parts, as well as the original spares, were designed according to the Legal Regulations governing the prevention and minimisation of Environmental Impact, through the use of recycled/recyclable materials, with measures taken to achieve suitable recycling for the conservation and improvement of environmental quality.

Published in the UK, April 2026

12379884_042026

CUPRA