

JULY 2022



CUPRA
BORN



Grants & Incentives

Grants

VRT Rebate	VRT relief is available for battery electric vehicles. The VRT relief for Battery Electric vehicles is tapered by 50% for every €1 for vehicles with OMSP over €40,000, so that no amount of relief is available for BEVs with an OMSP value of over €50,000
SEAI Grant	€5,000 available off the RRP for private use until the end of 2022
Home Charger Installation Grant	€600 rebate following installation and signoff by SafeElectric registered installer

Incentives

Charge Point Map	ESB eCars manage a free app allowing users to identify charge points and their availability
Toll Fees	There is an Electric Vehicle tolling incentive in place until the end of 2022 - this will provide savings of up to €500 per annum
Accelerated Capital Allowance	It allows companies to deduct the full cost of such equipment from their taxable profits in the same year of purchase. <i>Note: It is subject to the same rules as the standard plant & machinery wear and tear allowance</i>
0% Benefit in Kind (BIK)	Battery Electric Vehicles used as company cars are exempt from BIK until the end of 2025. However, this is being tapered off from 2023. <i>Note: It is important to get advice from your accountant or tax adviser to ensure that you are eligible in advance</i>
Free/ Reduced Parking	Some local authorities allow for free parking when charging



↓ AURORA BLUE - OFOF (PREMIUM METALLIC)



↓ GEYSER SILVER - 1T1T (METALLIC)



↓ RAYLEIGH RED - P8P8 (METALLIC)



↓ GLACIAL WHITE - 2Y2Y (METALLIC)



↓ QUASAR GREY - 5V5V (METALLIC)



↓ VAPOR GREY - C2C2 (SOFT)





18IN "CYCLONE" ALLOY WHEELS ■ ↑



19IN "TYPHOON" MACHINED SPORT BLACK / SILVER (PYB) ■ E-BOOST ↑



19IN "TYPHOON" MACHINED SPORT BLACK / COPPER (PYA) ■ ↑



20IN "BLIZZARD" MACHINED AERO GLOSSY BLACK / COPPER (W8Z) ■ ↑



20IN "HURRICANE" MACHINED AERO SPORT BLACK (W8Y) ■ ↑



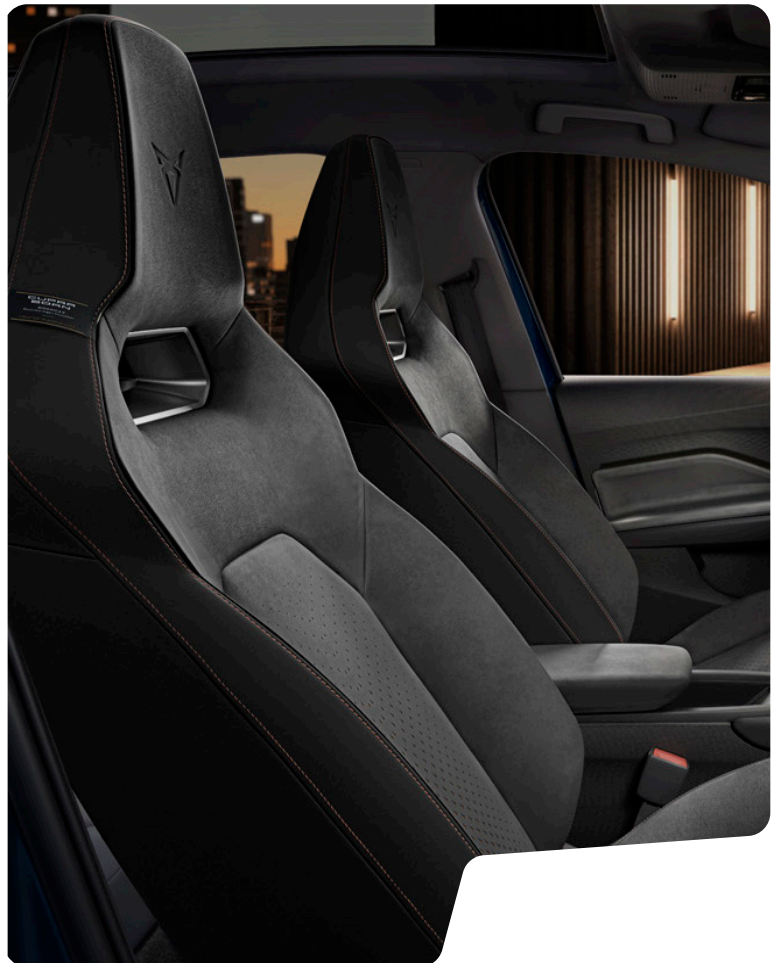
20IN "FIRESTORM" MACHINED AERO GLOSSY BLACK W / PERFORMANCE TYRES (PUZ) ■ ↑

Standard ■
Optional ■



↑ CUPRA BUCKET SEATS WITH SEAQUAL YARN eBOOST (5 seat)

↓ DINAMICA - GRANITE GREY BUCKET SEATS eBOOST (4 seat)





DINAMICA - AURORA BLUE
BUCKET SEATS eBoost (4 seat)



↑ *FEEL ALIVE*

Hit 100km/h in just 6.6 seconds with Born's powerful 77kWh battery*. Feel the thrill of instantaneous acceleration that comes with an all electric engine.

*Top performance data from the most powerful optional e-Boost engines.



← PROGRESSIVE DRIVING

Enjoy an immersive driving experience with the optional AR-HUD (Augmented Reality Head Up display) overlays driving directions and warnings directly on to the windscreen



↓ BUILT FOR FEELING

All round aerodynamic performance. Experience the road like never before with optional exclusive 20" Blizzard Aero Wheels.





↑ *PANORAMIC
SUNROOF*

Let light through the electronically operated optional panoramic sunroof to illuminate your CUPRA Born's beautiful interior. (PTC)

↓ *SATELLITE
BUTTONS*

The racing inspired satellite buttons around the CUPRA steering wheel allow you to shift between drive profiles with ease. Standard on Born e-Boost versions.



MY CUPRA APP - EXCLUSIVE FOR BORN CUSTOMERS

THE NEWLY DEVELOPED MY CUPRA APP THAT ENABLES YOU TO PLAN AHEAD WITH REMOTE FUNCTIONALITIES LIKE SETTING TEMPERATURE OR CHANGING PERCENTAGE RIGHT FROM YOUR SMARTPHONE



REMOTE ACCESS

Control, track and access the CUPRA Born remotely via your computer or mobile app. You can check the current battery charge, manage the interior temperature via remote climatization and set up remote timers and profiles so your Born is always ready for the road ahead

ONLINE INFOTAINMENT

Access real-time traffic updates and directions and listen to Apple Music on the move.

ALWAYS BY YOUR SIDE

In the unlikely event of an accident, the Emergency Assistance function will put you automatically in contact with local emergency services.

*My CUPRA app is now available in Google Play Store and the Apple Store.

*More features/upgrades coming soon.



CHARGING YOUR CUPRA BORN

At home or on the road, you'll find simple charging solutions to get you where you're going every time. Find details of how you can charge your CUPRA Born at home with our CUPRA Wallbox.

CUPRA CHARGER

The best Plug & Play solution to charge safely, easily and quickly. Available in 1-phase and 3-phase versions for up to 11 kW AC*.

From €479

CUPRA CHARGER CONNECT

Connects via wifi to your home and company network for remote manageability. Letting you check updates & data via your smartphone. Unlockable with an RFID authentication card.

From €749

CUPRA CHARGER PRO

All the benefits of the CUPRA Charger Connect adding LTE connectivity when a WIFI network is not available & a certified MID electric meter. Also allows you to monitor consumption for further control over car usage.

From €1,099

*Charging times vary in relation to the following factors: external temperature, battery temperature, maximum voltage of your charger system and condition of charger and battery. For more information on our range of CUPRA Chargers, see: www.cupra-webshop.ie.elli.eco

WHAT IS e - BOOST

e-Boost is a functionality that delivers a surge of extra instantaneous power. At the push of a button, you can experience the sensation of electrifying impulse and performance, specially engineered to maximise the acceleration and range of your CUPRA Born.

HOW IS e-BOOST ACTIVATED?

By simply pushing the satellite button on the right of your steering wheel, you can tap into +20kW of additional power, unlocking maximum power in your CUPRA Born*. You can also activate e-Boost with a 'kick-down' (stepping all the way down on the accelerator) or through the CUPRA Drive Profile menu. This feature translates to greater dynamism and immediate acceleration any time you want it.

WHAT DOES THE e-BOOST PACKAGE INCLUDE

This package has been put together to further emotionalise driving and enhance overall performance. The CUPRA steering wheel with satellite buttons is included in the e-Boost pack. The satellite buttons allow you to activate e-Boost or switch your drive profile. Along with the steering wheel, the pack also includes improved front disc brakes and 19" Alloy wheels.



*Maximum power determined according to UN GTR.21, available for max. 30 seconds. The power output available in individual driving situation depends on variable factors such as ambient temperature, temperature / charging / conditioning status or physical ageing of the high-voltage battery. Availability of maximum power requires a specific high voltage battery temperature of between 23-50°C and a battery charge level greater than 55% to deliver around 170kW for 58kWh (62kWh Gross) battery, and temperature of between 23-50°C and a battery charge level greater than 85% to deliver around 170kW for 77kWh (82kWh Gross) Battery. Any deviations from the aforementioned parameters can lead to reduced power output and even to the overboost not being available at all.



OUR COMMITMENT TO CARBON NEUTRALITY

Our ambitious decarbonisation program will use renewable energy to cut CO2 emissions at every stage, from the supply chain and production process, right through to the point of handover to our customers. And by offsetting all unavoidable emissions through certified environmental projects, we ensure net CO2 neutral production and delivery of the CUPRA Born.

ENVIRONMENTAL IMPACT

THE CUPRA BORN IS THE FIRST MODEL TO BE DELIVERED TO CUSTOMERS NET CO₂ - NEUTRAL.



LIGHTS

Incorporating Eco LED headlamps with light guides allows for a low power consumption in low beam, high beam and fog lights, increasing the headlamps' useful life with respect to halogen headlamps.

BATTERIES

CUPRA Born's batteries are built in an aluminium casing that contributes to making the vehicle lighter and more efficient.

AERODYNAMICS

Improved and enhanced vehicle aerodynamics, thanks to optimised design throughout the bodywork, wheels and cooling system.

BRAKES

Brake regeneration permits an increase in battery range because its electric motor acts as a generator when braking.

ECO ASSIST

The PEA (Predictive Efficiency Assist) function seeks out the most efficient way to reach your destination when there are no driving assistance systems activated. Based on the predictive data provided by the navigational system, the engine control unit calculates and lets the driver know when they can lift their foot from the accelerator, thus driving in the most efficient way possible.

RECYCLED MATERIALS

SEAQUAL recycled textile material used in the seats, partially coming from plastic collected from the sea.

DINAMICA recycled microfibres are used on seats, armrests and door panels. Recycled polyester produces up to 80% less energy use and CO₂ emissions in its manufacturing

ACOUSTICS

The acoustic package has been adapted to ensure compliance with the sound and comfort expected of a 100% electric vehicle.

TYRES

Tyres with the lowest rolling resistance on the market.

BODYWORK

By using aluminium in the body structure we reduce the weight of the vehicle.

SEATS

The use of new PUR foam formulations reduces the emission of volatile organic compounds (VOC's) in the cabin interior by up to 50%.



THE NEW ALL-ELECTRIC CUPRA BORN.

Our first 100% electric model proves to be one of the safest in the market after achieving the top rating during the Euro NCAP car safety assessment programme's rigorous testing. The CUPRA Born scored high in every category from adult and child occupant testing to vulnerable road users and safety assist tests

SAFETY - ASSISTANCE SYSTEMS

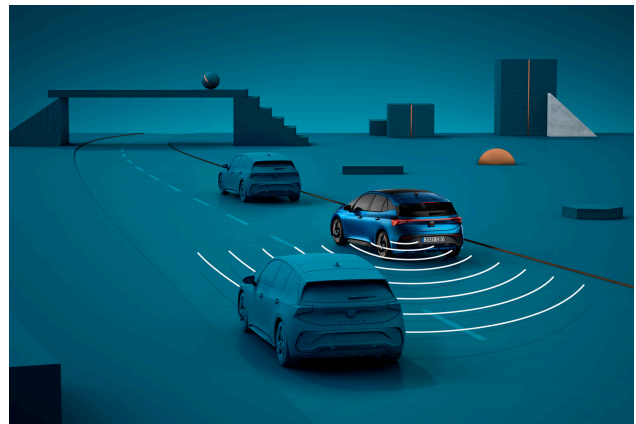


BEHIND YOU ALL THE WAY

There when you need it. Rear Traffic Alert helps to detect approaching vehicles when backing out of driveways or parking spaces, engaging an auditory warning to begin with or automatically breaking if necessary

ALWAYS AWARE

Before opening your door to get out, Exit Assist gives off a visual and acoustic warning when there is approaching traffic. This technology is especially helpful to alert you of upcoming cyclists or motorcyclists, whose approach is usually less noticeable.

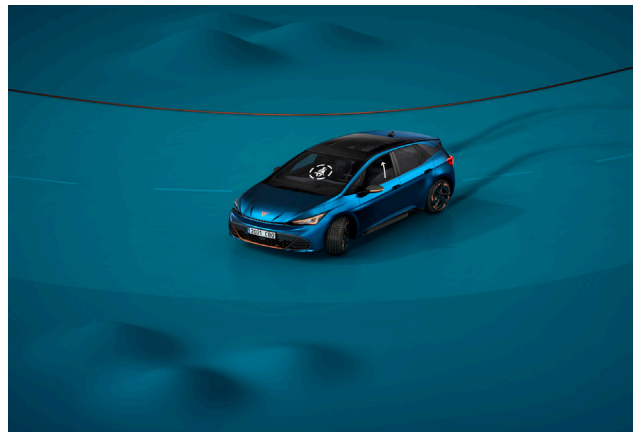


ALWAYS BY YOUR SIDE

Constantly monitoring driving conditions. Turning assist and Evasive Steering Assist features provide alerts or correct your path to avoid potential collisions when turning or steering may be necessary.

READY FOR ANYTHING

In the event of a collision, Pre-Crash Assist uses advanced sensors to brace the vehicle by tightening seatbelts, closing windows and deploying airbags if necessary.





SPECIFICATIONS (EQUIPMENT & OPTIONS)

Discover all the technical specifications of the new CUPRA BORN,

STANDARD EQUIPMENT

EXTERIOR

	BORN	BORN eBOOST
18" "Cyclone" Alloy wheels	•	-
19" "Typhoon" Machined Alloy wheels in Black / Silver	◦	•
Privacy Pack:		
- Dark tinted windows	•	•
Front and rear power windows	•	•
Full LED headlamps with ceremony, adverse weather function	•	•
LED rear Coast to Coast Light	•	•
Welcome light in exterior mirrors	•	•
Exterior mirror housings painted in Grey, powerfolding , heated	•	•
CUPRA Bumpers	•	•
Sports Suspension	•	•

INTERIOR

Leather-wrapped multi-function sports steering wheel, heated	•	•
CUPRA steering wheel with satellite buttons	-	•
Aluminium pedals	•	•
CUPRA Drive Profile	•	•
Interior multicolour ambient light	•	•
CUPRA Bucket seats with SEQUAL YARN	•	-
Manually adjustable height for front seats	•	-
Below Zero		
- Heated Front Seats	•	•
- Heated Washing Jets	•	•
CUPRA Grey Dinamica Bucket seats (Option PLN)	◦	•
Heated, electrically adjustable, massage front seats (Option PLN)	◦	•
Breakaway auto dimming rear view mirror	•	•
Rear Armrest	-	•
Climatronic 2 zone with AirCare & air quality sensor	•	•
Full Link (Wired & Wireless)	•	•

TECHNOLOGY

12" Touchscreen Infotainment System w/ Voice Control	•	•
5.3" Digital cockpit	•	•
Pilot "M"		
- Navigation System with CUPRA CONNECT		
- Adaptive Cruise Control with follow-to-stop	•	-
- Light Assist		
- Rear View Camera		
- Traffic Sign Recognition		
Pilot "L"		
- Top View Camera		
- Navigation System with CUPRA CONNECT		
- Adaptive Cruise Control with follow-to-stop		
- Rear Traffic Alert, Lane Change System & Exit Warning	-	•
- Front Light Assist		
- Travel Assist 2.5 (Semi Autonomous Driving System, Traffic Jam Assist & Emergency Assist)		
- Traffic Sign Recognition		
- Intelligent Park Assist		
Tech "M"		
- Kessy Advance with illuminated door handles		
- Car2x	•	•
- Wireless Charging		
- Antenna Amplifier		

STANDARD EQUIPMENT

TECHNOLOGY

	BORN	BORN eBOOST
4 x USB-C sockets or - 2 in front (Charge & Connectivity) - 2 in rear (Charge only)	•	•
DAB Radio	•	•
Front & Rear Parking Sensors	•	•
Rain & light sensor	•	•
Acoustic windshield	•	•
Start-stop system with regenerative braking	•	•
CUPRA CONNECT GEN. 4	•	•

SAFETY

Tyre pressure monitoring system	•	•
i-Size and 2 top tether child seat anchors in rear seats and passenger seat	•	•
3-point safety belts for front and rear seats, with visual and acoustic reminders	•	•
Pedestrian & Cyclist protection	•	•
Emergency Call (eCall)	•	•
Front Assist	•	•
Lane Assist	•	•
Tiredness Recognition	•	•
Auto Lights and Wipers	•	•
Emergency Steering Support with Turn Assist	•	•

• Standard ◦ Optional – Not available

OPTIONAL EQUIPMENT

ALLOY WHEELS		BORN	BORN eBOOST	RRP From
19" "TYPHOON" Alloy wheels Machined in Sport Black/Silver (31/1)	PYB	○	●	€746
19" "TYPHOON" Alloy wheels Machined in Sport Black/Copper (31/2)	PYA	○	-	€984
		-	○	€248
20" "HURRICANE" Aero Machined in Sport Black (31/3)	P8Y	○	-	€1,094
		-	○	€895
20" "BLIZZARD" Aero Machined in Glossy Black / Copper (31/4)	P8Z	○	-	€1,342
		-	○	€1,143
20" "FIRESTORM" Aero Machined in Glossy Black w/ Performance Tyres (31/5) Includes DCC	PUZ	○	-	€1,835
		-	○	€1,691

PACKS		BORN	BORN eBOOST	RRP From
Tech "L" w/o SAFE				
- Kessy Advance with Illuminated door handles				
- Car2x				
- Wireless Charging				
- Antena Amplifier				
<small>(Above items standard from Tech "M")</small>				
	PKO	○	-	€238
- Intelligent Park Assist				
<small>(Added with Tech "L")</small>				
Tech "L" w/ SAFE				
- Keyless Entry & Go, Kessy Advance with SAFELOCK				
- Car2x				
- Wireless Charging				
- Antena Amplifier				
<small>(Above items standard from Tech "M")</small>				
	PK1	○	-	€238
- Intelligent Park Assist				
<small>(Added with Tech "L" w/SAFE)</small>				
Dynamic Pack				
- DCC Suspension (Front & Rear)				
- DCC Drive Profile				
	PFD	○	○	€836
Skyline Pack				
- Panoramic Sunroof				
[Not for 77kWh]				
	PTC	○	○	€985
Cargo Pack				
- Double Floor in Boot				
	PVD	○	○	€348
Protect Pack				
- Anti-theft alarm system, interior monitoring, towing protection				
- Wheel bots with anti-theft protection				
- Central Locking with Keyless Go				
- Pre Crash Assist				
	WAS	○	○	€398

● Standard ○ Optional - Not available

Optional extras a may have an effect on the Power Consumption & Range figures. Please discuss the addition of options and their impact with your CUPRA Master within our CUPRA Network. Information & pricing subject to change without notice.

OPTIONAL EQUIPMENT

SPECIAL ITEMS		BORN	BORN eBOOST	RRP From
Heat Pump	PHP	○	○	€985
BeatsAudio™ Sound System	PNB	○	○	€472
Augmented Reality Head Up Display (AR-HUD)	PZT	○	●	€985

INTERIOR		BORN	BORN eBOOST	RRP From
Granite Grey Dinamica Seats (Bucket Seats + Electric, Massage & Heated Front Seats)	PLN	○	●	€1,303
Aurora Blue Dinamica Seats (Bucket Seats + Electric, Massage & Heated Front Seats)	PLG	○	No Cost Option	€1,502

PAINT FINISHES		BORN	BORN eBOOST	RRP From
Soft Paint	-	●	●	No Cost
Metallic Paint	M	○	○	€597
Premium Metallic Paint (Aurora Blue)	K	○	○	€895

● Standard ○ Optional – Not available

		Reference
Performance	19" Typhoon	10E601025L
	20" Firestorm	10E601025H
Interior	Dark Aluminium Pedals (automatic)	5FA0642059DG
	Multi Hanger	00006127D
	Storage Pocket	000061680B
Merchandising	CUPRA Member Box	575087013G
Safety	Utility Kit CUPRA (1 triangle)	6H3093990
	Utility Kit CUPRA (2 triangles)	6H3093990A
	Security Kit CUPRA (1 triangle)	6H3093990B
	Security Kit CUPRA (2 triangles)	6H3093990C
	Reflective Jacket	000093900SA
	Reflective Vest	000093056J
	LED Flashlight	000069690K
	Fire Extinguisher	000093052E
	Kaza Speed Camera Warning Wristband	000054635E
	Cleaning kit for matte paint	000087700CH
Protection	CUPRA Car Cover	1EA061701
	CUPRA Premium Floor Mats	1EC863011ALOE
	CUPRA Premium Floor Mats Petrol Blue	1EC863011BLOE
	CUPRA TPE Floor Mats	1ECO61500041
	Semirigid boot tray	1EA061201
	Semirigid boot tray double floor	1EA061201A
	Front mudflaps	1EA075101A
	Rear mudflaps	1EA075111A
Infotainment	CUPRA Cable 3 in 1	000051444AR



Power at your feet

Maintain sturdy control. Sleek Dark Aluminium pedals are built to last, giving you endless performance along with all the grip you need

Not even the smallest worry →

The practical semi rigid boot tray makes sure to keep dirt and moisture off and comes in two versions for normal or deeper trunks.





CUPRA Care

Your new CUPRA Born includes a CUPRA Care pack which takes care of the maintenance of your Born allowing you to enjoy the drive. For further peace of mind your CUPRA Born has a 3 year 90,000km warranty and an 8 year, 160,000km on the battery.

CUPRA Care provides peace of mind by helping you protect your residual value.

The Born CUPRA Care Pack Includes:

- Brake Fluid Change
- Pollen Filter Replacement
- 1 set of Front Brake Pads
- 1 set of Front & Rear Wiper Blades
- 4 Tyres



TECHNICAL SPECIFICATIONS - K11B3C

ENGINE

Engine Type	Permanent Magnet Synchronous Electric Motor
Maximum power (kW (PS)/rpm)	150 (204), 4,900-8,000
Maximum torque (Nm/rpm)	310/0-4200

PERFORMANCE

Maximum speed [km/h]	160
Acceleration 0-100 km/h (s)	7.3

TRANSMISSION

Gearbox type	Single Speed (EQ310-1P)
Transmission of drive	Rear Wheel Drive

CONSUMPTION

Electric Consumption	15.3 - 17.3
Range (km)	427-378
CO2 Emissions (g/km)	0

ELECTRIC SYSTEM

Battery Capacity [kWh]	58kWh
Battery Type	Lithium - ion
Battery Voltage	270-459
Charging Time (AC 11kW) 0-100% SoC	6hr 15min
Charging Time (DC 120kW) 0-80% SoC	35min

WEIGHTS & DIMENSIONS

Length / Width / Height [mm]	4324/1809/1540
Wheelbase [mm]	2766
Front & rear track [mm]	1537/1513
Boot capacity [l]	385
Max allowable weight [kg]	2270
Max towing weight (unbraked) [kg]	-
Max towing weight (braked - 8%) [kg]	-
Max towing weight (braked - 12%) [kg]	-

The values mentioned are the result of the type approval of the selected model, in accordance with Regulation CE 2018/858. The available power (kW) and acceleration of the model depends on the state of charge of the battery and its temperature. 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.

TECHNICAL SPECIFICATIONS - K11C5C (eBoost)

ENGINE

Engine Type	Permanent Magnet Synchronous Electric Motor
Maximum power (kW (PS)/rpm)	170 (231), 5,300-7,000
Maximum torque (Nm/rpm)	310/0-5500

PERFORMANCE

Maximum speed [km/h]	160
Acceleration 0-100 km/h (s)	6.6

TRANSMISSION

Gearbox type	Single Speed (EQ310-1P)
Transmission of drive	Rear Wheel Drive

CONSUMPTION

Electric Consumption	15.5 - 17.4
Range (km)	422-375
CO2 Emissions (g/km)	0

ELECTRIC SYSTEM

Battery Capacity [kWh]	58kWh
Battery Type	Lithium - ion
Battery Voltage	270-459
Charging Time (AC 11kW) 0-100% SoC	6hr 15min
Charging Time (DC 50kW) 5-80% SoC	53-55min
Charging Time (DC 100kW) 5-80% SoC	31 min
Charging Time (DC 120kW) 5-80% SoC	35 min

WEIGHTS & DIMENSIONS

Length / Width / Height [mm]	4324/1809/1540
Wheelbase [mm]	2766
Front & rear track [mm]	1537/1513
Boot capacity [l]	385
Max allowable weight [kg]	2280
Max towing weight (unbraked) [kg]	-
Max towing weight (braked - 8%) [kg]	-
Max towing weight (braked - 12%) [kg]	-

The values mentioned are the result of the type approval of the selected model, in accordance with Regulation CE 2018/858. The available power (kW) and acceleration of the model depends on the state of charge of the battery and its temperature. 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.

TECHNICAL SPECIFICATIONS - K11C5D (eBoost 4 Seat)

ENGINE

Engine Type	Permanent Magnet Synchronous Electric Motor
Maximum power (kW (PS)/rpm)	170 (231), 5,300-7,000
Maximum torque (Nm/rpm)	310/0-5000

PERFORMANCE

Maximum speed [km/h]	160
Acceleration 0-100 km/h (s)	7.0

TRANSMISSION

Gearbox type	Single Speed (EQ310-1P)
Transmission of drive	Rear Wheel Drive

CONSUMPTION

Electric Consumption (kW/100km)	15.7 - 17.5
Range (km)	552-496
CO2 Emissions (g/km)	0

ELECTRIC SYSTEM

Battery Capacity [kWh]	77kWh
Battery Type	Lithium - ion
Battery Voltage	240-408
Charging Time (AC 11kW) 0-100% SoC	7hr 30min
Charging Time (DC 50kW) 5-80% SoC	70-72min
Charging Time (DC 100kW) 5-80% SoC	40-42 min
Charging Time (DC 120kW) 5-80% SoC	30 min

WEIGHTS & DIMENSIONS

Length / Width / Height [mm]	4324/1809/1540
Wheelbase [mm]	2766
Front & rear track [mm]	1537/1513
Boot capacity [l]	385
Max allowable weight [kg]	2300
Max towing weight (unbraked) [kg]	-
Max towing weight (braked - 8%) [kg]	-
Max towing weight (braked - 12%) [kg]	-

The values mentioned are the result of the type approval of the selected model, in accordance with Regulation CE 2018/858. The available power (kW) and acceleration of the model depends on the state of charge of the battery and its temperature. 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.

TECHNICAL SPECIFICATIONS - K11C5D (eBoost 5 Seat)

ENGINE

Engine Type	Permanent Magnet Synchronous Electric Motor
Maximum power (kW (PS)/rpm)	170 (231), 5,300-7,000
Maximum torque (Nm/rpm)	310/0-5000

PERFORMANCE

Maximum speed [km/h]	160
Acceleration 0-100 km/h (s)	7.0

TRANSMISSION

Gearbox type	Single Speed (EQ310-1P)
Transmission of drive	Rear Wheel Drive

CONSUMPTION

Electric Consumption (kW/100km)	15.7 - 17.5
Range (km)	552-496
CO2 Emissions (g/km)	0

ELECTRIC SYSTEM

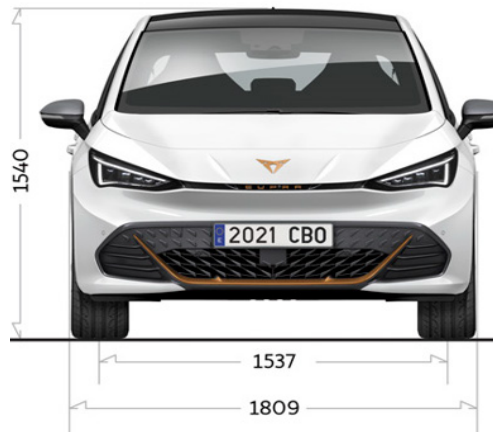
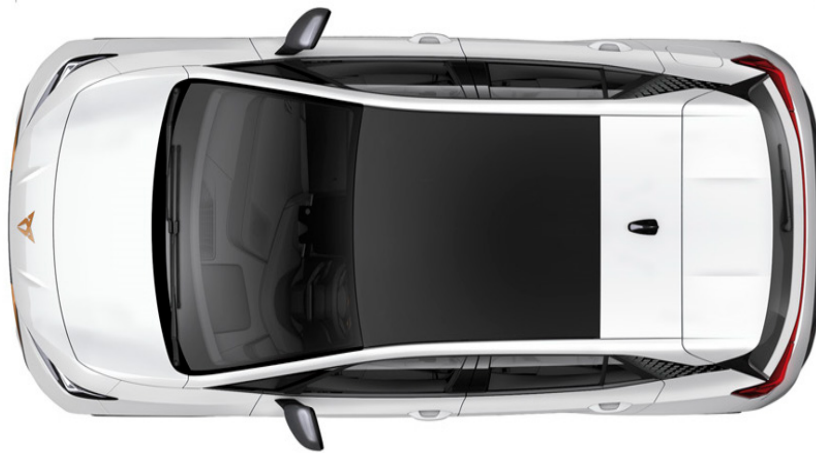
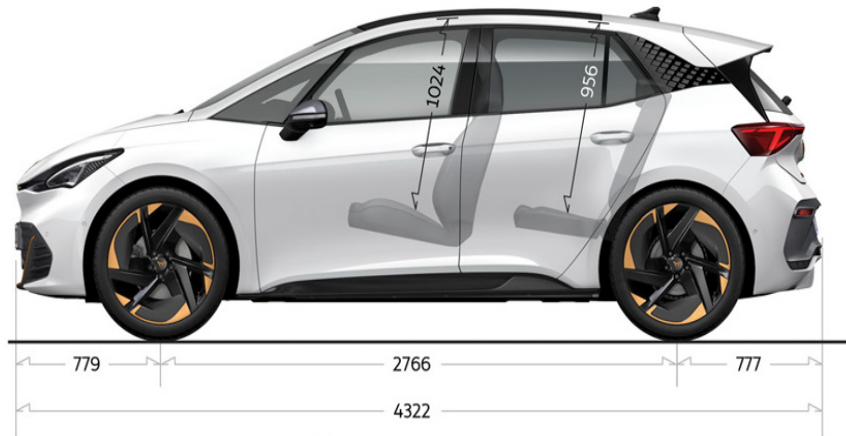
Battery Capacity [kWh]	77kWh
Battery Type	Lithium - ion
Battery Voltage	240-408
Charging Time (AC 11kW) 0-100% SoC	7hr 30min
Charging Time (DC 50kW) 5-80% SoC	70-72min
Charging Time (DC 100kW) 5-80% SoC	40-42 min
Charging Time (DC 120kW) 5-80% SoC	30 min

WEIGHTS & DIMENSIONS

Length / Width / Height [mm]	4324/1809/1540
Wheelbase [mm]	2766
Front & rear track [mm]	1537/1513
Boot capacity [l]	385
Max allowable weight [kg]	2320
Max towing weight (unbraked) [kg]	-
Max towing weight (braked - 8%) [kg]	-
Max towing weight (braked - 12%) [kg]	-

The values mentioned are the result of the type approval of the selected model, in accordance with Regulation CE 2018/858. The available power (kW) and acceleration of the model depends on the state of charge of the battery and its temperature. 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.

TECHNICAL SPECIFICATIONS
Dimensions





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 product guide 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 Partner for the latest information. Due to limitations of the printing process the colours reproduced in this guide may vary slightly from the actual paint colours and material.

Created 04/08