



CUPRA LEON

SPECIFICATION AND PRICES



CONTENTS



THE CUPRA LEON

*EMOTION OVER NUMBERS.
ELEGANCE OVER BRUTE FORCE.
A NEW DEFINITION OF
PERFORMANCE. MARKING A
NEW ERA OF ELECTRIFICATION.
A TRULY THRILLING DRIVE.*



SELECT
YOUR TRIM



LEON V1

From £31,130

KEY SPECIFICATION FOR THE V1 TRIM

Wheels and tyres

- 18" Machined sport black and silver alloy wheels with 225/40 R18 92Y tyres

Interior equipment

- Ambient lighting

Exterior equipment

- Dark tinted rear windows
- Door mirrors (electrically adjustable, folding and heated)
- LED Headlights with dynamic turn signals, LED tail lights and rear fog lights with rear coast to coast lighting
- Separate daytime running light with automatic headlight control and Coming Home feature
- CUPRA Sports bumpers
- CUPRA black brake calipers
- Roof rails in glossy black (Estate only)

Infotainment

- Digital cockpit
- Full Link smartphone integration (Mirror Link, Wireless Apple CarPlay, Wired Google Android Auto)
- Wireless phone charger

- Media System Plus with Navigation
 - 12.0" smart touch display
 - DAB (Digital Audio Broadcasting) and AM/FM radio
 - Bluetooth® audio streaming and handsfree system
 - Navigation system
- CUPRA Connect
 - Safety & Service: 10 year subscription included
 - Remote Access including online updates: 12 month subscription included (see equipment for full details)
- USB Type C x 4 (2 in front, 2 in rear)

Seats and trim

- Chrome and copper detailing
- Cloth upholstery
- Sports seats
- CUPRA Leather flat bottomed, perforated steering wheel with gearshift paddles (Steering wheel on DSG models is also heated)
- CUPRA sports pedals

Functional and mechanical

- CUPRA drive profile selection
 - Four different modes (Comfort-Sport-Eco-Individual)
 - Throttle response
 - Gear shifts mode
- Park assist (including front and rear parking sensors)
- Rear view camera
- Predictive and Adaptive Cruise Control with follow to stop and speed limiter

Model shown: CUPRA LEON 5DR V1 in Graphene Grey metallic paint



THE VERY BEST
IN INTERIOR DESIGN



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.

VIEW FULL SPEC

LEON V1 DESIGN EDITION

From £32,755

*KEY SPECIFICATION FOR THE V1 DESIGN EDITION
IN ADDITION TO V1 TRIM*

Wheels and tyres

- 18" Machined sport black and copper alloy wheels with 225/40 R18 92Y tyres

Exterior equipment

- Design Pack
 - CUPRA side skirts
 - Black Roof Spoiler
- Panoramic sunroof



↓ THE VERY BEST
IN INTERIOR DESIGN

[VIEW FULL SPEC](#)

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.



LEON VZ2 DESIGN EDITION

From £40,950

KEY SPECIFICATION FOR THE VZ2 DESIGN EDITION
IN ADDITION TO V1 DESIGN EDITION TRIM

Wheels and tyres

- 19" Performance satin black and copper alloy wheels with 235 / 35 R19 91Y tyres

Interior equipment

- Ambient lighting multi-coloured
- Interior Wraparound lighting

Seats and Trim

- Sports bucket seats
- CUPRA sports pedals

Functional and Mechanical

- Dynamic and Comfort Pack
 - Speed sensitive power steering
 - Dynamic chassis control
- Charging cable mode 2, 10amp¹
- Charging cable mode 3, 16amp¹



STEP INTO
MODERN COMFORT

The sharp textile fabrics
tie in beautifully up against
the PVC door panels.



[VIEW FULL SPEC](#)



Model shown: CUPRA LEON Estate VZ2 Design
Edition in Graphene Grey metallic paint

¹. Only with e-HYBRIDS

LEON VZ3 DESIGN EDITION

From £44,295

KEY SPECIFICATION FOR THE VZ3 DESIGN EDITION
IN ADDITION TO VZ2 DESIGN EDITION TRIM

Exterior Equipment

- Matrix LED Headlights
 - LED Headlamps with variable light distribution
 - Matrix beam
 - Dynamic headlight range control

Seats and Trim

- Heated front seats
- Leather upholstery
- Powered driver seat with memory and manual height-adjustment for passenger
- Powered lumbar adjustment on driver side, manual on passenger side
- Supersports, heated steering wheel with satellite buttons

Safety and Security

- Safety and Driving Pack (XL) including:
 - Dynamic road sign display
 - High Beam Assist
 - Predictive and adaptive cruise control with follow to stop and speed limiter
 - Side Assist (Blind spot monitor)
 - Exit Assist (Audio-visual warning system of approaching traffic when opening doors)
 - Emergency Assist (Semi-autonomous vehicle control in an emergency)
 - Lane Change Assist



Model shown: CUPRA LEON 5DR VZ3 Design Edition in Graphene Grey metallic paint

[VIEW FULL SPEC](#)

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.



E-HYBRID BENEFITS



*WLTP combined MPG.

GO FURTHER FOR LESS

e-HYBRID can achieve up to 217* miles per gallon making them more fuel efficient than pure combustion engines.

HARNESS THE FULL POWER

Drive in three modes: all electric, pure TSI engine, or a combination of the two with the 245PS e-HYBRID powertrain.

FREEDOM TO MOVE

An all electric range of up to 36 miles allows for emission-free urban driving.

LOWER TAXATION

CUPRA LEON e-HYBRID models have lower Benefit in Kind (BiK) taxation and Road Fund Licence (RFL) than their equivalent combustion engine counterparts.

EFFICIENT AND CONNECTED CHARGING SOLUTIONS

Charge in under 4 hours with a home wallbox charger and monitor activity via your smartphone with CUPRA CONNECT.

CUPRA LEON e-HYBRID models come with a MODE 2 (3-pin) and a MODE 3 (charging station) cable as standard.

You could be eligible for a £350 OZEV (Office for Zero Emission Vehicles) grant towards the cost of your home wallbox.



SELECT YOUR ENGINE

CUPRA LEON 5DR		Fuel	WLTP CO ₂ g/km	WLTP Combined mpg	Insurance group (1-50)	BIK 2023/24*	Basic price	VAT @ 20.0%	Retail price (P11D Value)	1st Year RFL Rate 2023/24	1st Reg Fee 2023/24	Recommended On The Road Price
V1	V1 TSI 150	P	134	44.8-47.9	20E	31%	£25,683.33	£5,136.67	£30,820.00	£255.00	£55	£31,130.00
	V1 eTSI DSG-auto 150	AFV	135	44.8-47.9	21E	32%	£27,466.67	£5,493.33	£32,960.00	£245.00	£55	£33,260.00
V1 DESIGN EDITION	V1 Design Edition TSI 150	P	138	44.8-46.3	21E	32%	£27,037.50	£5,407.50	£32,445.00	£255.00	£55	£32,755.00
	V1 Design Edition eTSI DSG-auto 150	AFV	138	44.8-46.3	22E	32%	£28,820.83	£5,764.17	£34,585.00	£245.00	£55	£34,885.00
VZ2 DESIGN EDITION	VZ2 Design Edition e-HYBRID DSG-auto 245	AFV	29	217.3-217.3	28E	12%	£34,079.17	£6,815.83	£ 40,895.00	£0.00	£55	£40,950.00
	VZ2 Design Edition TSI DSG-auto 300	P	173	35.8-37.2	30E	37%	£33,645.83	£6,729.17	£40,375.00	£1,040.00	£55	£41,470.00
VZ3 DESIGN EDITION	VZ3 Design Edition e-HYBRID DSG-auto 245	AFV	29	217.3-217.3	28E	12%	£36,866.67	£7,373.33	£44,240.00	£0.00	£55	£44,295.00
	VZ3 Design Edition TSI DSG-auto 300	p	173	35.8-37.2	31E	37%	£36,433.33	£7,286.67	£43,720.00	£1,040.00	£55	£44,815.00

*BIK value is based on WLTP CO₂ and applicable from 19/12/2023.
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 (£0 – £2,605 depending on the CO₂ output of the vehicle), and the new vehicle registration fee (£55). VAT is calculated at 20.0%. CUPRA may change RRP 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. Plug-in vehicles require mains electricity for charging. Figures for hybrid vehicles were obtained using a combination of battery power and fuel. 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 as of 19/12/2023. Figures quoted are for a range of configurations and are subject to change due to ongoing approvals / changes.

SELECT YOUR ENGINE

CUPRA LEON ESTATE		Fuel	WLTP CO ₂ g/km	WLTP Combined mpg	Insurance group (1-50)	BIK 2023/24*	Basic price	VAT @ 20.0%	Retail price (P11D Value)	1st Year RFL Rate 2023/24	1st Reg Fee 2023/24	Recommended On The Road Price
V1	V1 TSI 150	P	136	43.5-47.1	20E	32%	£26,950.00	£5,390.00	£32,340.00	£255.00	£55	£32,650.00
	V1 eTSI DSG-auto 150	AFV	136	44.1-47.1	21E	32%	£28,708.33	£5,741.67	£34,450.00	£245.00	£55	£34,750.00
V1 DESIGN EDITION	V1 Design Edition TSI 150	p	141	43.5-45.6	21E	33%	£28,320.83	£5,664.17	£33,985.00	£255.00	£55	£34,295.00
	V1 Design Edition eTSI DSG-auto 150	AFV	140	44.1-45.6	21E	33%	£30,079.17	£6,015.83	£36,095.00	£245.00	£55	£36,395.00
VZ2 DESIGN EDITION	VZ2 Design Edition e-HYBRID DSG-auto	AFV	30	201.8-217.3	28E	12%	£35,220.83	£7,044.17	£42,265.00	£0.00	£55	£42,320.00
	VZ2 Design Edition TSI DSG-auto 4Drive	P	188	32.8-34.0	33E	37%	£36,579.17	£7,315.83	£ 43,895.00	£1,040.00	£55	£44,990.00
VZ3 DESIGN EDITION	VZ3 Design Edition e-HYBRID DSG-auto 245	AFV	30	201.8-217.3	29E	12%	£38,270.83	£7,654.17	£45,925.00	£0.00	£55	£45,980.00
	VZ3 Design Edition TSI DSG-auto 4Drive 310	P	188	32.8-34.0	33E	37%	£38,845.83	£7,769.17	£46,615.00	£1,040.00	£55	£47,710.00

*BIK value is based on WLTP CO₂ and applicable from 19/12/2023.
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 (£0 – £2,605 depending on the CO₂ output of the vehicle), and the new vehicle registration fee (£55). VAT is calculated at 20.0%. CUPRA may change RRP 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. Plug-in vehicles require mains electricity for charging. Figures for hybrid vehicles were obtained using a combination of battery power and fuel. 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 as of 19/12/2023. Figures quoted are for a range of configurations and are subject to change due to ongoing approvals/changes.

SELECT YOUR PAINT COLOUR

NON-METALLIC



White

V1 | V1 DE | VZ2 DE | VZ3 DE

METALLIC



Magnetic Tech Grey

V1 | V1 DE | VZ2 DE | VZ3 DE



Nevada White

V1 | V1 DE | VZ2 DE | VZ3 DE



Midnight Black

V1 | V1 DE | VZ2 DE | VZ3 DE

PREMIUM METALLIC



Desire Red*

V1



Graphene Grey

V1 | V1 DE | VZ2 DE | VZ3 DE

MATTE



Magnetic Tech Grey

V1 | V1 DE | VZ2 DE | VZ3 DE

*Not available with Petrol Blue leather upholstery.

EQUIPMENT

● Standard ○ Optional – Not available

		V1	V1 Design Edition	VZ2 Design Edition	VZ3 Design Edition
WHEELS AND TYRES	18" Machined sport black and silver alloy wheels with 225/40 R18 92Y tyres	●	–	–	–
	18" Machined sport black and copper alloy wheels with 225/40 R18 92Y sporty tyres	–	●	–	–
	19" Performance satin black and copper alloy wheels with 235/35 R19 91Y tyres	–	–	●	●
	Breakdown kit	●	●	<i>e-HYBRID only</i>	
	Space saver spare wheel (not available with e-HYBRID)	○	○	<i>non e-HYBRID only</i>	
	Tool kit (with jack / without jack on the e-HYBRID)	●	●	●	●
EXTERIOR EQUIPMENT	Dark tinted rear windows	●	●	●	●
	Design Pack <ul style="list-style-type: none">- CUPRA side skirts- Black Roof spoiler	–	●	●	●
	Door mirrors (electrically adjustable, folding and heated)	●	●	●	●
	LED Headlights with dynamic turn signals, LED tail lights and rear fog lights with rear coast to coast lighting	●	●	●	–
	Matrix LED Headlights <ul style="list-style-type: none">- LED Headlamps with variable light distribution- Matrix beam- Dynamic headlight range control	–	–	–	●
	LED Front fog lamps with cornering function	●	●	●	●
	LED Rear fog lamps	●	●	●	●
	Rain sensing wipers	●	●	●	●

EQUIPMENT

● Standard ○ Optional – Not available

		V1	V1 Design Edition	VZ2 Design Edition	VZ3 Design Edition
EXTERIOR EQUIPMENT	Roof rails in glossy black (Estate only)	●	●	●	●
	Separate daytime running light with automatic headlight control and Coming Home feature (automatic)	●	●	●	●
	CUPRA Sports bumpers	●	●	●	●
	CUPRA black brake calipers	●	●	●	●
	Panoramic sunroof	○	●	●	●
INFOTAINMENT	Digital cockpit	●	●	●	●
	Full Link smartphone integration (Mirror Link, Wireless Apple CarPlay, Wired Google Android Auto)	●	●	●	●
	Media System Plus with Navigation: <ul style="list-style-type: none">- 12.0" smart touch display- DAB (Digital Audio Broadcasting) and AM / FM radio, Bluetooth® audio streaming and handsfree system- Steering wheel-mounted audio and phone controls- Navigation system- Natural voice control	●	●	●	●
	CUPRA Connect: Safety, Service, Remote & Online: <ul style="list-style-type: none">• Safety & Service (10 year subscription included): Emergency call, Breakdown call, Service scheduling• Remote Access (12 month subscription included): Driving data, Parking position, Anti-theft / area / speed alert• Online infotainment (12 month subscription included): Online map update, Online traffic information, Online route calculation, Parking and petrol stations	●	●	●	●
	Seven speakers	●	●	●	●
	USB Type C x 4 (2 in front, 2 in rear)	●	●	●	●
	Wireless phone charger	●	●	●	●

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, SEAT cannot guarantee consistent availability in all countries for the duration of SEAT Connect services. Possible changes in technology may cause permanent unavailability of them.

EQUIPMENT

● Standard ○ Optional – Not available

		V1	V1 Design Edition	VZ2 Design Edition	VZ3 Design Edition
INTERIOR EQUIPMENT	Ambient lighting (glovebox, footwell, ambient lighting multi coloured)	–	–	●	●
	Ambient lighting (glovebox, footwell and single monocolour)	●	●	–	–
	Auto-dimming rear view mirror	●	●	●	●
	Front centre armrest	●	●	●	●
	Front and rear reading lights (four)	●	●	●	●
	Interior wraparound lighting	–	–	●	●
	Sunvisors with illuminated mirror	●	●	●	●
SEATS AND TRIM	Black headlining	–	–	●	●
	Grey headlining	●	●	–	–
	Chrome and copper interior detailing	●	●	●	●
	Cloth upholstery	●	●	●	–
	Driver and passenger seat manual height-adjustment	●	●	●	–
	Front seats manual lumbar adjustment	●	●	●	–
	Heated front seats	–	–	–	●
	Illuminated front door sill	●	●	●	●

EQUIPMENT

● Standard ○ Optional – Not available

		V1	V1 Design Edition	VZ2 Design Edition	VZ3 Design Edition
SEATS AND TRIM	Leather upholstery	–	–	–	●
	Powered driver seat with memory and manual height-adjustment for passenger	–	–	–	●
	Powered lumbar adjustment on driver side, manual on passenger side	–	–	–	●
	Rear bench seats with 60 / 40 split and armrest	●	●	●	●
	Sports bucket seats	–	–	●	●
	Sports seats	●	●	–	–
	Storage pockets on rear of front seats	●	●	●	●
	CUPRA Leather flat bottomed, perforated steering wheel with gearshift paddles (Heated steering wheel on DSG engines only)	●	●	●	–
	CUPRA Supersports, heated steering wheel with satellite buttons	–	–	(310PS estate only)	●
	CUPRA Sports pedals	–	–	●	●
FUNCTIONAL AND MECHANICAL	12v power supply in centre console	●	●	●	●
	Charging cable mode 2, 10 amp (e-HYBRID only)	–	–	e-HYBRID only	
	Charging cable mode 3, 16 amp (e-HYBRID only)	–	–	e-HYBRID only	
	CUPRA drive profile selection: <ul style="list-style-type: none">– Four different modes (Comfort-Sport-CUPRA*-Individual),– Throttle response– Gear shifts mode	●	●	●	●

*CUPRA mode not available on V1 or V1 Design Edition

EQUIPMENT

● Standard ○ Optional – Not available

		V1	V1 Design Edition	VZ2 Design Edition	VZ3 Design Edition
FUNCTIONAL AND MECHANICAL	CUPRA Dynamic and Comfort Pack: - Speed sensitive power steering - Dynamic chassis control	–	–	●	●
	Electric front and rear windows	●	●	●	●
	Electronic parking brake	●	●	●	●
	Park assist (including front and rear parking sensors)	●	●	●	●
	Rear disc brakes	●	●	●	●
	Rear view camera	●	●	●	●
	Start-stop and regenerative braking	●	●	●	●
	Three zone climate control	●	●	●	●
	Virtual pedal with electric tailgate (Estate only)	–	–	–	●
SAFETY AND SECURITY	Anti-theft alarm system, interior monitoring, backup horn, and towing protection	●	●	●	●
	Brake control system (ESC and brake booster)	●	●	●	●
	Adaptive cruise control with follow-to-stop and speed limiter	●	●	●	●
	Driver and front passenger airbags with front passenger airbag deactivation, front side, curtain airbags	●	●	●	●
	Extended safety system: Seat belt tensioner, window closure and hazard lights	●	●	●	●

EQUIPMENT

● Standard ○ Optional – Not available

		V1	V1 Design Edition	VZ2 Design Edition	VZ3 Design Edition
SAFETY AND SECURITY	Front assist: Forward collision warning braking reaction to vehicles, pedestrians and cyclists	●	●	●	●
	Five headrests	●	●	●	●
	Folding boot cover (Sliding on Estate)	●	●	●	●
	KESY Advanced: (Keyless start, keyless entry)	●	●	●	●
	ISOFIX points in outer rear seats with top tether anchorage points	●	●	●	●
	Lane Assist	●	●	●	●
	Lockable tailgate	●	●	●	●
	Safety and Driving Pack (M): - Dynamic road sign display - High Beam Assist - Predictive and adaptive cruise control with follow to stop and speed limiter	●	●	●	–
	CUPRA Safety and Driving Pack (XL) (VZ2 models: available only on 310ps estate): Dynamic road sign display, High Beam Assist, Predictive and adaptive cruise control with follow to stop and speed limiter, Side Assist (Blind spot monitor), Exit Assist (Audio-visual warning system of approaching traffic when opening doors), Emergency Assist (Semi-autonomous vehicle control in an emergency), Lane Change Assist	–	–	(310PS estate only)	●
	Seat belt reminder for front and rear seats	●	●	●	●
	Tiredness recognition system	●	●	●	●
	Tyre Pressure Monitoring System	●	●	●	●

EQUIPMENT

● Standard ○ Optional – Not available

		V1	V1 Design Edition	VZ2 Design Edition	VZ2 Design Edition (eHybrid)	VZ3 Design Edition	VZ3 Design Edition (eHybrid)
EXHAUST CONFIGURATIONS	Rear diffuser with twin exhaust pipe on each side (Simulated exhausts on e-HYBRID)	●	●	–	●	–	●
	Rear diffuser with splitter and oval quad exhaust pipes	–	–	●	–	●	–

OPTIONS

● Standard ○ Optional – Not available

		V1	V1 Design Edition	VZ2 Design Edition	VZ3 Design Edition	Basic Price	VAT @ 20%	Recommended Retail Price
EXTERIOR EQUIPMENT	Space saving spare wheel (not available on e-HYBRID, not available with Brembo Performance Brake Calipers)	○	○	●	●	£108.33	£21.67	£130.00
	Tow bar pre-installation (not available on e-HYBRID, available on Estate only)	○	○	○	○	£129.17	£25.83	£155.00
	Electric towing hook (not available on e-HYBRID, available on Estate only)	○	○	○	○	£658.33	£131.67	£790.00
	Panoramic sunroof ¹ (SDR)	○	●	●	●	£904.17	£180.83	£1,085.00
	Panoramic sunroof ¹ (Estate)	○	●	●	●	£920.83	£184.17	£1,105.00
INTERIOR EQUIPMENT	Beats Sound System (On all except e-Hybrid: requires space saving spare wheel; on 5DR 300PS: not available with Brembo Performance Brake Calipers)	○	○	○	○	£420.83	£84.17	£505.00
FUNCTIONAL EQUIPMENT	Safety and Driving Pack (L): - Dynamic road sign display - High Beam Assist - Predictive and adaptive cruise control with follow to stop and speed limiter, - Side Assist (Blind spot monitor) - Exit Assist (Audio-visual warning system of approaching traffic when opening doors) (5DR only)	-	-	○	-	£379.17	£75.83	£455.00
	Safety & Driving pack (XL) ² - Dynamic road sign display - High Beam Assist - Predictive and adaptive cruise control with follow to stop and speed limiter - Side Assist (blind spot monitor) - Exit Assist (audio visual warning system of approaching traffic when opening doors) - Emergency Assist (semi-autonomous vehicle control in an emergency) - Lane Change Assist	-	-	○	●	£541.67	£108.33	£650.00
	Brembo Performance Brake Calipers (On all: removes Space Saving Spare wheel; On 5DR 300PS: not available with Beats Sound System)	-	-	-	○	£1,883.33	£376.67	£2,260.00

1. For CUPRA e-HYBRID, not available with Tow bar pre-installation or Electric towing hook.

2. Standard on all VZ3 models and VZ2 310PS Estate.

PAINT AND UPHOLSTERY OPTIONS

● Standard ○ Optional – Not available

		V1	V1 Design Edition	VZ2 Design Edition	VZ3 Design Edition	Basic Price	VAT @ 20%	Recommended Retail Price
NON-METALLIC PAINT	White	○	○	○	○	£0.00	£0.00	£0.00
METALLIC PAINT	Magnetic Tech Grey	○	○	○	○	£525.00	£105.00	£630.00
	Midnight Black	○	○	○	○	£525.00	£105.00	£630.00
	Nevada White	○	○	○	○	£525.00	£105.00	£630.00
PREMIUM METALLIC PAINT	Desire Red	○	–	–	–	£775.00	£155.00	£930.00
	Graphene Grey	○	○	○	○	£775.00	£155.00	£930.00
MATTE PAINT	Magnetic Tech Grey	○	○	○	○	£1,695.83	£339.17	£2,035.00
UPHOLSTERY	Black part-PVC part-cloth with copper stitching	●	●	–	–	£0.00	£0.00	£0.00
	Black part-PVC part-cloth with copper stitching and CUPRA embossed logo on headrest	–	–	●	–	£0.00	£0.00	£0.00
	Black Nappa Leather	–	–	–	●	£0.00	£0.00	£0.00
	Petrol Blue Nappa Leather	–	–	–	○	£0.00	£0.00	£0.00

WARRANTIES

● Standard ○ Optional – Not available

		Availability	Basic price	VAT @20%	Recommended retail price	
EXTENDED WARRANTIES	When you buy a new CUPRA it is covered by a 3 year / 60,000 miles manufacturer warranty. You can extend this cover, with a 4 year / 75,000 miles or 5 year/90,000 miles CUPRA Extended Manufacturer Warranty, and get the same level of cover. It is fully transferable to a new owner if you decided to sell your CUPRA.	4 years / 75,000 miles	o	£283.33	£56.67	£340.00
	Please note: The CUPRA Extended Manufacturer Warranty is only available at the time of ordering a new CUPRA.	5 years / 90,000 miles	o	£441.67	£88.33	£530.00

Extended Warranty for existing owners: If your existing warranty is about to expire, or if you haven't already got one in place, our Extended Warranty* is designed to protect you. For a quote, please speak to your CUPRA Retailer.

THE CUPRA WARRANTY

Three-year warranty
All new CUPRA's registered in the UK come with a three year / 60,000 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 one year up to a maximum of 60,000 miles (whichever is soonest).

Retailer warranty
Should the mileage exceed 60,000 miles within the first two years, the manufacturer's two-year warranty will still be valid. If an additional warranty for subsequent years or higher mileage is desired, it may be purchased from an authorised CUPRA Retailer or repairer, however, this additional warranty must be purchased before the mileage reaches 60,000. Cover is subject to the car being serviced and maintained according to the manufacturer's technical guidelines. Full details of the three-year warranty are available from your CUPRA Retailer or repairer.

*SEAT Financial Services is a trading name of Volkswagen Financial Services (UK) Limited. CUPRA Extended Warranty is sold and administered by Lawshield UK and underwritten by Volkswagen Versicherung AG. Terms, conditions, and eligibility criteria apply.

WARRANTIES

CUPRA EXTENDED MANUFACTURER WARRANTY

If you take out a CUPRA Extended Manufacturer Warranty before your new car is registered, you'll get exactly the same level of cover as the three year warranty, but for up to five years. You can choose a CUPRA Extended Manufacturer Warranty to last until the end of the 4th year/up to 75,000 miles or until the end of the 5th year/up to 90,000 miles (whichever is soonest). Please note: CUPRA Extended Manufacturer Warranty products are only available at the time of ordering your new CUPRA.

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.

EIGHT YEAR BATTERY WARRANTY

A guarantee for eight years or 100,000 miles whichever comes first. Gradual reduction in battery capacity over time is integral to the nature of the component, and does not represent a defect under the terms of this guarantee.

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

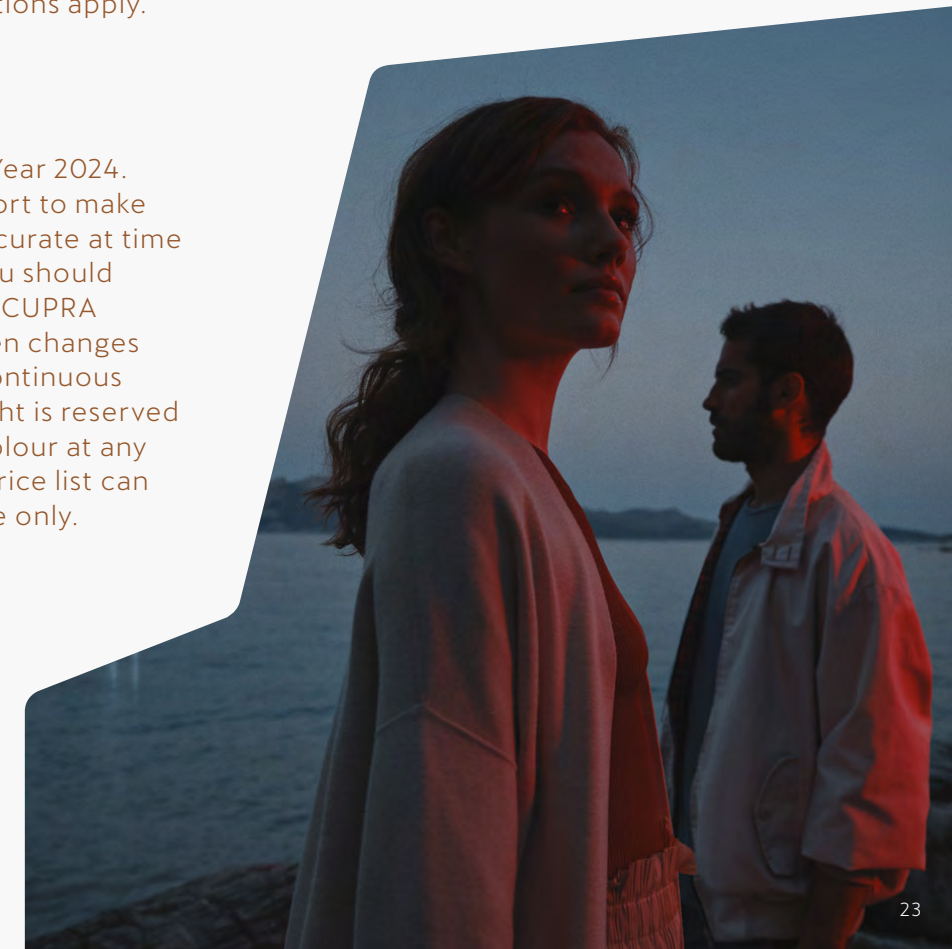
CUPRA parts and accessories supplied after new vehicle delivery are covered by our 24 month parts warranty.

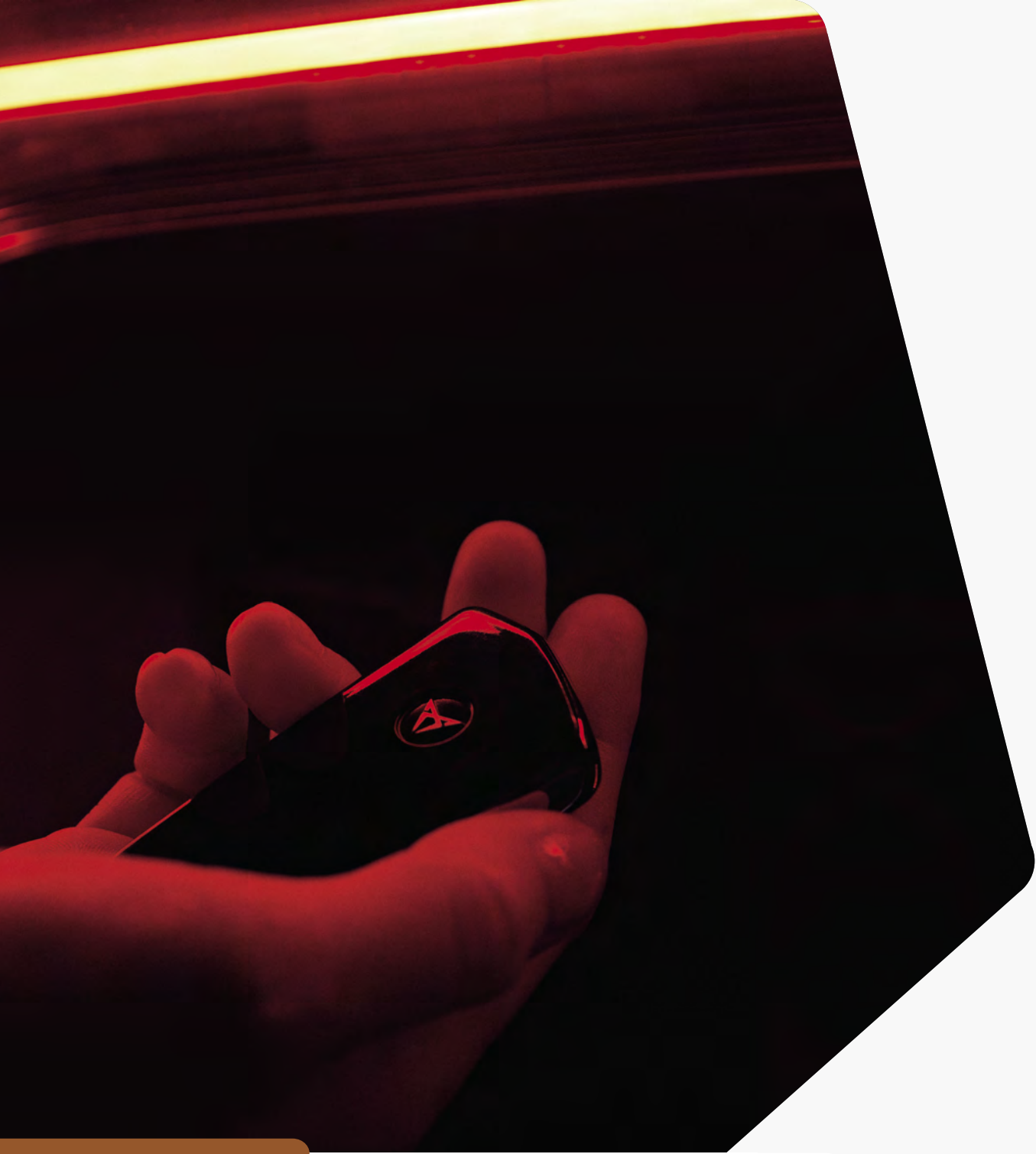
CUPRA ROADSIDE ASSISTANCE (INCLUDING EUROPEAN COVER)

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 two years. Terms and conditions apply.

SPECIFICATIONS

Specifications refer to Model Year 2024. While CUPRA makes every effort to make sure that specifications are accurate at time of going to press (12/2023), 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 CARE PLAN

DESIGNED TO LOOK AFTER YOUR CUPRA AND YOU

DRIVE THE DIFFERENCE SERVICING AND MAINTENANCE FOR CUPRAS UP TO 12 MONTHS OLD

Take caring for your CUPRA to the next level with a plan designed to suit a car as unique as yours.

With three levels of care, you can choose the package that suits your individual needs. A CUPRA Care Plan* makes sure your car is always operating at peak performance because we only use CUPRA Genuine Parts, fitted by our trained CUPRA Specialists.

The great thing about a CUPRA Care Plan is no matter what level of care you choose, you'll receive:

- Complimentary delivery and collection**
- CUPRA courtesy clean
- A video of your CUPRA service
- A minimum of 10% off merchandise

And by spreading the cost into manageable monthly payments, starting from just £14.99 a month (on plans activated within 30 days of new car registration), you can make caring for your CUPRA that bit easier.

*Available for CUPRA vehicles up to 12 months old only. Price valid until 30 June 2024. Battery electric vehicles excluded. T&Cs apply. Servicing must be carried out in line with the requirement of the service schedule. Offer excludes vehicles with Brembo brakes. All work must be carried out at an authorised CUPRA Retailer. Excludes additional remedial work outside of the plan inclusions. Offer may be varied or withdrawn at any time. Plan validity is dependent on required payments received. Administered by SEAT Financial Services.

**Collection & delivery subject to Retailer availability. Drop off and collection, loan car or courtesy lift may also be offered as an alternative to help keep you moving.

LEVELS OF COVER

Choose the package right for you. Spread the cost or pay upfront*.

LEVEL 1

Your first two services:

- + 1 pollen filter replacement
- + 10% off all merchandise

£4.13 a month over 24 monthly payments,
for cars aged 0 to 30 days.

£24.75 a month over 24 monthly payments,
for cars aged 30 days to 12 months.

LEVEL 2

Your first two services:

- + 1 pollen filter replacement
- + 1 set of front wiper blades
- + 1 set of front brake pads
- + 15% off all merchandise

£18.50 a month over 24 monthly payments,
for cars aged 0 to 30 days.

£39.00 a month over 24 monthly payments,
for cars aged 30 days to 12 months.

LEVEL 3

Your first three services:

- + 1 pollen filter replacement
- + 1 set of front wiper blades
- + 1 set of front brake pads
- + 1 set of spark plugs (if required)
- + 1 brake fluid change
- + Your first MOT
- + 20% off all merchandise

£26.75 a month over 36 monthly payments,
for cars aged 0 to 30 days.

£40.50 a month over 36 monthly payments,
for cars aged 30 days to 12 months.

Enjoy the peace of mind that your CUPRA
is being taken care of with a package that
suits you.

Buy a CUPRA Care Plan today. **Contact
your nearest Retailer** to purchase.



*Upfront offer pricing for level 1 is £359.76, level 2 £719.76, level 3 £1,223.64 and standard upfront pricing for level 1 is £610.09, level 2 £952.27, level 3 £1,466.88.



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 it’s carbon dioxide (CO₂) emission level, measured in grammes per kilometre (g/km). The table opposite illustrates the duty you will pay based on the DVLA bandings.

The standard rate for Petrol and Diesel is £180 and £170 for Alternative Fuel Vehicles. Please be aware vehicles with a list price (RRP), including options, higher than £40,000 will incur an additional £390 a year in vehicle tax. For full details please refer to gov.uk/vehicle-tax-rate-tables.

12-MONTH ROAD FUND LICENCE (RFL) RATE FOR PETROL AND DIESEL CARS

Cars registered on or after 1 April 2023

CO ₂ g/km	1st year rate Petrol / Diesel	1st year rate Alternative Fuel Vehicles (AFVs)
0	£0	£0
1 to 50	£10	£0
51 to 75	£30	£20
76 to 90	£130	£120
91 to 100	£165	£155
101 to 110	£185	£175
111 to 130	£210	£200
131 to 150	£255	£245
151 to 170	£645	£635
171 to 190	£1,040	£1,030
191 to 225	£1,565	£1,555
226 to 254	£2,220	£2,210
Over 255	£2,605	£2,595

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 2023/24.



**BIK calculation example:
CUPRA LEON Hatch VZ2
Design Edition e-HYBRID 245**

P11D value (OTR price less RFL and first registration fee)	£40,895.00
WLTP CO ₂ emissions (g/km)	29
Company car BIK tax based on CO ₂ emission level	12%
Taxable BIK (for 2023/24 tax year): 12% of £40,895.00	£4,907.40

**Annual Company Car Tax
2023/24 (@20% Income Tax)**

20% of £4,907.40	£981.48 per annum
------------------	-------------------

**Monthly Company Car Tax
2023/24 (@20% Income Tax)**

£981.48 divided by 12	£81.79 per month
-----------------------	------------------



TECHNICAL DATA – 5DR

● Standard ○ Optional – Not available

	CUPRA LEON 5DR 1.5 TSI EVO 150PS	CUPRA LEON 5DR 1.5 eTSI EVO DSG-Auto 150PS	CUPRA LEON 5DR 2.0 TSI DSG-Auto 300PS	CUPRA LEON 5DR 1.4 e-HYBRID DSG-Auto 245PS
ENGINE	Type (cylinders / valves per cylinder)	4 / 4	4 / 4	4 / 4
	Displacement (cc)	1498	1498	1395
	Bore and stroke (mm)	74.5 / 85.9	74.5 / 85.9	74.5 / 80
	Compression ratio	10.5	10.5	10
	Maximum power (kW (PS) / rpm) ¹	110 (150) / 5000 - 6000	110 (150) / 5000 - 6000	221 (300) / 5300 - 6500
	Maximum torque (Nm / rpm)	250 / 1500 - 3500	250 / 1500 - 3500	400 / 2000 - 5200
	Fuel supply system	TSI Direct Injection	TSI Direct Injection	TSI Direct Injection
	Fuel type	Unleaded petrol	Unleaded petrol	Unleaded petrol
	Emission control	RDE 2	RDE 2	RDE 2
	Start / stop system	Yes	Yes	Yes
TRANSMISSION	Gearbox type	6-speed manual	7-speed automatic	7-speed automatic
				6-speed automatic

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.

TECHNICAL DATA – 5DR

● Standard ○ Optional – Not available

		CUPRA LEON 5DR 1.5 TSI EVO 150PS	CUPRA LEON 5DR 1.5 eTSI EVO DSG-Auto 150PS	CUPRA LEON 5DR 2.0 TSI DSG-Auto 300PS	CUPRA LEON 5DR 1.4 e-HYBRID DSG-Auto 245PS
ENGINE	Max Power (kw / PS)	-	-	-	85 (116)
	Max Torque (nm)	-	-	-	330
	Battery type	-	-	-	Li-ion
	Battery capacity (ah)	-	-	-	59
	Battery capacity (kw / h)	-	-	-	12,8
	Battery voltage (v)	-	-	-	404
	Battery cells	-	-	-	96 (8 modules, 12 cells each)
	Charge type (AC / DC)	-	-	-	AC
	Charging time AC 2.3kw (10amp) 0-100%	-	-	-	5hrs
	Charging time AC 3.6kw (16amp) 0-100%	-	-	-	3hrs 33mins
ELECTRIC CONSUMPTION	Electric consumption combined WLTP (kwh / 100km)	-	-	-	15.1-15.9
	Electric range WLTP (km)	-	-	-	55-59
	Electric range WLTP (miles) based on lowest figure	-	-	-	34-36

TECHNICAL DATA – 5DR

● Standard ○ Optional – Not available

		CUPRA LEON 5DR 1.5 TSI EVO 150PS	CUPRA LEON 5DR 1.5 eTSI EVO DSG-Auto 150PS	CUPRA LEON 5DR 2.0 TSI DSG-Auto 300PS	CUPRA LEON 5DR 1.4 e-HYBRID DSG-Auto 245PS
SYSTEM	Max Power (kw / ps)	110 (150)	110 (150)	221 (300)	180 (245)
	Max Torque (NM)	250	250	400	250
PERFORMANCE	Maximum speed (km / h)	214	214	250	225
	Maximum speed (mph) ²	133	133	155	140
	Acceleration 0-62mph (s) (0-100 KM / H (S))	8.9	8.7	5.7	6.7
FUEL CONSUMPTION ³ (WLTP)	Combined mpg range	44.8-47.9	44.8-47.9	35.8-37.2	217.3-217.3
TRIM & EMISSION (WLTP) CO ₂ (G / KM)	V1	134-143	135-144	-	-
	VZ1 Design Edition	138-143	138-144	-	-
	VZ2 Design Edition	-	-	173-179	29-30
	VZ3 Design Edition	-	-	173-179	29-30

2. Where law permits.

3. Official fuel consumption according to EU Directive 99 / 94. The consumption calculation according to 1999 / 100 / EC is based on the actual unladen weight of the vehicle. Additional specifications can lead to a higher weight class and hence to consumption figures of this higher weight class. The driving style, road traffic conditions, environmental influences and vehicle condition can in practice lead to consumption figures which may differ from those calculated within this standard.

For full details on fuel consumption, CO₂ figures and VED bands (Vehicle Excise Duty) please see page 20. Figures quoted are for a range of configurations and are subject to change due to ongoing approvals / changes.

TECHNICAL DATA – 5DR

● Standard ○ Optional – Not available

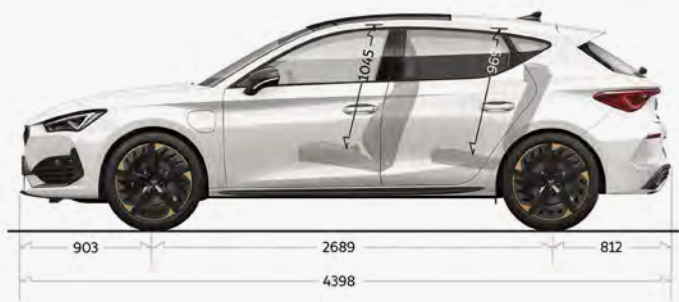
	CUPRA LEON 5DR 1.5 TSI EVO 150PS	CUPRA LEON 5DR 1.5 eTSI EVO DSG-Auto 150PS	CUPRA LEON 5DR 2.0 TSI DSG-Auto 300PS	CUPRA LEON 5DR 1.4 e-HYBRID DSG-Auto 245PS
CHASSIS	Front suspension	Independent type McPherson - coil springs - hydraulic shock absorber		
	Rear suspension	Semirigid axle, coil springs and hydraulic shock absorber	Multi-link axle, coil springs and hydraulic shock absorber	
	Steering system	R-EPS (Rack Electric Power System) or R-EPS Progressive steering	R-EPS (Rack Electric Power System), Versions w. DCC and CUPRA: R-EPS Progressive steering	
	Turning circle diameter [wall to wall] (m)	10.5 / 11.2 (between walls)		
BRAKING SYSTEM	Anti-lock Braking System (ABS)	Dual hydraulic circuit and brake system diagonal split with electric brake booster		
	Type (front / rear)	Front ventilated disc brakes and rear ventilated disc brakes		
	Front discs (mm)	288x25	340x30	
	Rear discs (mm)	272x10	310x22	

TECHNICAL DATA – 5DR

● Standard ○ Optional – Not available

		CUPRA LEON 5DR 1.5 TSI EVO 150PS	CUPRA LEON 5DR 1.5 eTSI EVO DSG-Auto 150PS	CUPRA LEON 5DR 2.0 TSI DSG-Auto 300PS	CUPRA LEON 5DR 1.4 e-HYBRID DSG-Auto 245PS
WEIGHTS	Kerb weight [with driver] (kg)	1332	1364	1504	1660
	Permissible gross weight (kg)	1860	1890	2000	2070
DIMENSIONS	Boot capacity (l)	380	380	270	380
	Fuel tank capacity (l)	45	45	40	50

CUPRA LEON 5dr



TECHNICAL DATA – ESTATE

● Standard ○ Optional – Not available

	CUPRA LEON Estate 1.5 TSI EVO 150PS	CUPRA LEON Estate 1.5 eTSI EVO DSG-Auto 150PS	CUPRA LEON Estate e-HYBRID DSG-auto 245PS	CUPRA LEON Estate TSI DSG-auto 4Drive 310PS
ENGINE	Type (cylinders / valves per cylinder)	4 / 4	4 / 4	4 / 4
	Displacement (cc)	1498	1498	1395
	Bore and stroke (mm)	74.5 / 85.9	74.5 / 85.9	74.5 / 80
	Compression ratio	10.5	10.5	10
	Maximum power (kW (PS) / rpm) ¹	110 (150) / 5000 - 6000	110 (150) / 5000 - 6000	110 (150) / 5000 - 6000
	Maximum torque (Nm / rpm)	250 / 1500 - 3500	250 / 1500 - 3500	250 / 1550 - 3500
	Fuel supply system	TSI Direct Injection	TSI Direct Injection	TSI Direct Injection
	Fuel type	Unleaded petrol	Unleaded petrol	Unleaded petrol
	Emission control	RDE 2	RDE 2	RDE 2
	Start / stop system	Yes	Yes	Yes
TRANSMISSION	Gearbox type	6-speed manual	7-speed automatic	6-speed automatic
				7-speed automatic

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.

TECHNICAL DATA – ESTATE

● Standard ○ Optional – Not available

		CUPRA LEON Estate 1.5 TSI EVO 150PS	CUPRA LEON Estate 1.5 eTSI EVO DSG-Auto 150PS	CUPRA LEON Estate e-HYBRID DSG-auto 245PS	CUPRA LEON Estate TSI DSG-auto 4Drive 310PS
ENGINE	Max Power (kw / PS)	-	-	85 (116)	-
	Max Torque (nm)	-	-	330	-
	Battery type	-	-	Li-ion	-
	Battery capacity (ah)	-	-	59	-
	Battery capacity (kw / h)	-	-	12,8	-
	Battery voltage (v)	-	-	404	-
	Battery cells	-	-	96 (8 modules, 12 cells each)	-
	Charge type (AC / DC)	-	-	AC	-
	Charging time AC 2.3kw (10amp) 0-100%	-	-	5hrs	-
	Charging time AC 3.6kw (16amp) 0-100%	-	-	3hrs 33mins	-
ELECTRIC CONSUMPTION	Electric consumption combined WLTP (kwh / 100km)	-	-	15.3-15.8	-
	Electric range WLTP (km)	-	-	57-58	-
	Electric range WLTP (miles) based on lowest figure	-	-	35-36	-

TECHNICAL DATA – ESTATE

● Standard ○ Optional – Not available

		CUPRA LEON Estate 1.5 TSI EVO 150PS	CUPRA LEON Estate 1.5 eTSI EVO DSG-Auto 150PS	CUPRA LEON Estate e-HYBRID DSG-auto 245PS	CUPRA LEON Estate TSI DSG-auto 4Drive 310PS
SYSTEM	Max Power (kw / ps)	110 (150)	110 (150)	180 (245)	228 (310)
	Max Torque (NM)	250	250	400	400
PERFORMANCE	Maximum speed (km / h)	216	216	225	250
	Maximum speed (mph) ²	134	134	140	155
	Acceleration 0-62mph (s) (0-100 KM / H (S))	9.2	8.9	7	4.9
FUEL CONSUMPTION ³ (WLTP)	Combined mpg range	43.5-47.1	44.1-47.1	201.8-217.3	32.8-34.0
TRIM & EMISSION (WLTP) CO ₂ (G / KM)	V1	136-146	136-146	-	-
	V1 Design Edition	141-146	140-146		
	VZ2 Design Edition	-	-	30-31	188-195
	VZ3 Design Edition	-	-	30-31	188-195

2. Where law permits.

3. Official fuel consumption according to EU Directive 99 / 94. The consumption calculation according to 1999 / 100 / EC is based on the actual unladen weight of the vehicle. Additional specifications can lead to a higher weight class and hence to consumption figures of this higher weight class. The driving style, road traffic conditions, environmental influences and vehicle condition can in practice lead to consumption figures which may differ from those calculated within this standard.

For full details on fuel consumption, CO₂ figures and VED bands (Vehicle Excise Duty) please see page 20. Figures quoted are for a range of configurations and are subject to change due to ongoing approvals / changes.

TECHNICAL DATA – ESTATE

● Standard ○ Optional – Not available

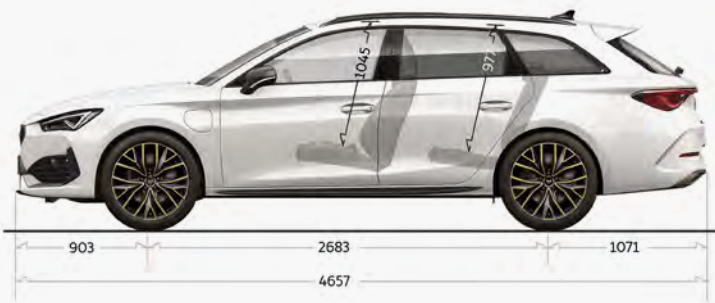
	CUPRA LEON Estate 1.5 TSI EVO 150PS	CUPRA LEON Estate 1.5 eTSI EVO DSG-Auto 150PS	CUPRA LEON Estate e-HYBRID DSG-auto 245PS	CUPRA LEON Estate TSI DSG-auto 4Drive 310PS	
CHASSIS	Front suspension	Independent type McPherson - coil springs - hydraulic shock absorber			
	Rear suspension	Semirigid axle, coil springs and hydraulic shock absorber	Multi-link axle, coil springs and hydraulic shock absorber		
	Steering system	R-EPS (Rack Electric Power System), Versions w. DCC and CUPRA: R-EPS Progressive steering			
	Turning circle diameter [wall to wall] (m)	10.5 / 11.2 (between walls)			
BRAKING SYSTEM	Anti-lock Braking System (ABS)	Dual hydraulic circuit and brake system diagonal split with electric brake booster			
	Type (front / rear)	Front ventilated disc brakes and rear ventilated disc brakes			
	Front discs (mm)	288x25	288x25	340x30	340x30
	Rear discs (mm)	272x10	272x10	310x22	310x22

TECHNICAL DATA

● Standard ○ Optional – Not available

		CUPRA LEON Estate 1.5 TSI EVO 150PS	CUPRA LEON Estate 1.5 eTSI EVO DSG-Auto 150PS	CUPRA LEON Estate e-HYBRID DSG-auto 245PS	CUPRA LEON Estate TSI DSG-auto 4Drive 310PS
WEIGHTS	Kerb weight [with driver] (kg)	1384	1416	1704	1624
	Permissible gross weight (kg)	1950	1980	2090	2140
DIMENSIONS	Boot capacity (l)	620	620	470	620
	Fuel tank capacity (l)	45	45	40	55

CUPRA LEON Estate



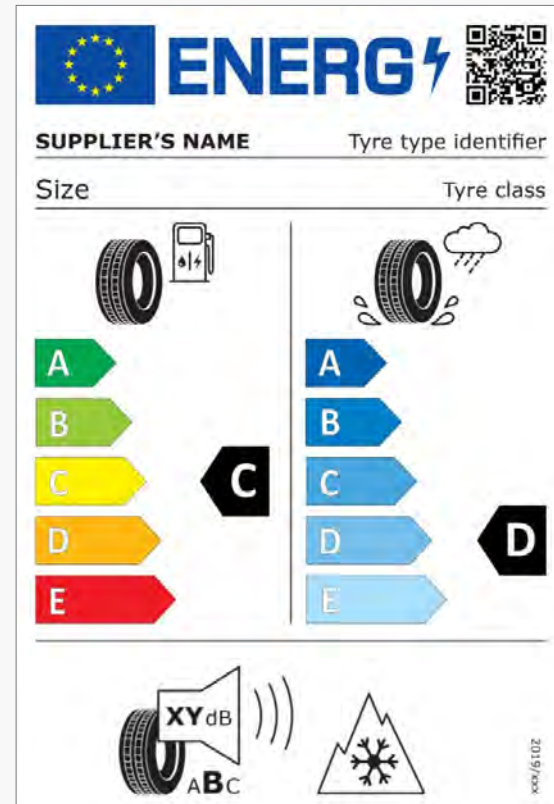
YOUR TYRE LABEL

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.



FUEL 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 fuel 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.



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, December 2023

12050736_19122023

