

// ELECTRIC, EVEN ON THE OUTSIDE

DIFFERENT BY DESIGN

While the higher body frame, the robust front with a distinctively shaped bonnet and higher ground clearance announce the car's SUV character, the new-concept grille promises a surprise under the bonnet. Although a clean electric car does not really need a grille, the ENYAQ iV model wouldn't be the same without it. This strong identification element, which gives ŠKODA vehicles their typical expression, plays the role of an original design accessory. All these features combined make the ENYAQ iV as recognisable as any other ŠKODA.



HEADLIGHT DESIGN

The unique crystal structure, characteristic of ŠKODA design, emphasises the three-dimensionality of the headlights and transforms them into a work of art. The top-end option features full LED Matrix headlights, which offer an innovative road lighting solution and higher degree of safety. The combination of LED Matrix headlights and crystal lights over the entire face of the car is optional.



DYNAMIC SIGNATURE

With its distinctive lines and sharp edges, the ENYAQ iV looks dynamic even before it starts moving. This is also supported by the dynamically shaped rear lights penetrated deep into the wings. The top-end option comes with full LED rear lights decorated with crystalline elements and fitted with animated turn indicators. The full LED rear lights also feature the animation function (coming home and leaving home), which is activated when the doors are opened or closed.













// SHINING // LIGHT

CRYSTAL FACE

This optional front grille features 130 LEDs and creates a dazzling strip between the headlights. The resulting Crystal Face turns on when the headlights are activated and powerfully illuminates the road ahead along with the dipped beam lights. In a car packed with eye-catching design features, few command more attention.



AERODYNAMICS AND DRIVING PROPERTIES

Whether it's the body shapes, exterior details, or even the wheel design, the focus on minimum drag is evident.

Positioning the battery under the floor – between the front and rear axle – gives the car optimal weight distribution.

This results in excellent vehicle stability and handling.



ELECTRIC PANORAMIC SUNROOF

Enjoy extra freedom, sunlight and fresh air all at the simple touch of a button with this optional extra. Made from tinted glass, it allows you to create a large open space above the front seats and further enhances the car's exterior style.

Models shown are not UK specification. Some of the equipment shown is optional.









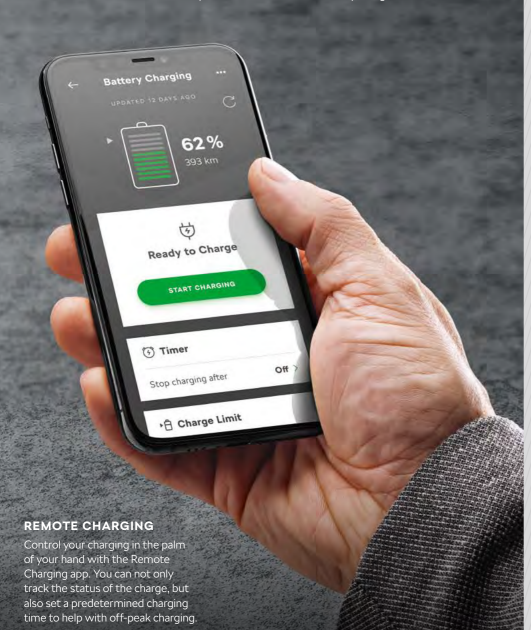




CONNECTIVITY TO GO WHEREVER YOU GO

By enabling you to be fully online on the go, the ENYAQ iV keeps you fully informed at every corner and entertained at every turn.

ŠKODA Connect turns the ENYAQ iV into a fully interconnected electric car, with a host of online services included as part of the iV Remote Services package.





ŠKODA Connect Find out more

REMOTE AIR CONDITIONING

Your ENYAQ iV, your way. That's the beauty of remote air con, which lets you schedule the car to be air conditioned at a specific time, so you'll always head off in absolute comfort.



SMART SCHEDULES

Take full control of your charging schedule with this brand-new service. In addition to enabling you to take advantage of cheaper off-peak electricity tariffs, you can also create different charging settings based on the car's location, for example home or work. Just plug in the car and leave the rest to Smart Schedule.

This clever service also allows you to set the temperature before you jump in the car, ideal for chilly winter nights or hot summer days.



eCALL

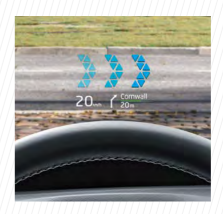
In the event of an emergency on the road, the ENYAQ iV will automatically send an SOS signal for help to give you extra peace of mind. This is triggered as soon as the airbag or belt tensioners report a major accident Alternatively, you can press the manual SOS button

to call the emergency services directly to report an accident or raise the alarm about another traffic incident you've witnessed.



VIRTUAL COCKPIT

The ENYAQ iV showcases electric innovation at every turn. Dashboard included. Forget old-fashioned dials, here you'll find a full-colour Virtual Cockpit featuring a range of display layouts that can be toggled via the steering wheel. These include Basic, Navigation, Assist Systems, and Goodbye View.



HEAD-UP DISPLAY

Cleverly designed to avoid distraction, the augmented reality head-up display shows key driving data in a way that's easy to absorb at a glance.

Virtual driving information, such as speed, navigation, and adaptive cruise control, is shown directly on the road in front of the vehicle, allowing you to stay informed while staying in full control.

Models shown are not UK specification. Some of the equipment shown is optional.

Introduction

Exterior design

iV connectivity Clever

Vehicle selector Versions

Design selections paint

Option packages

Pricing

Technical specification



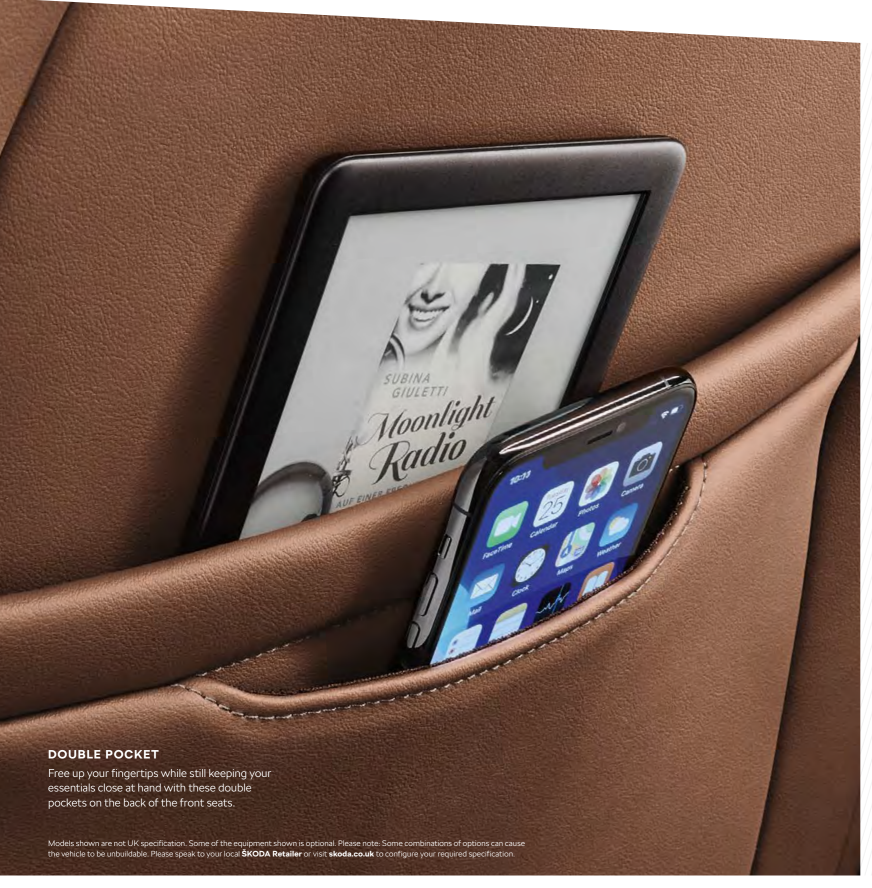












// SMALL IDEAS FOR BIG IMPACT

The ENYAQ iV isn't simply emission-free, it's hassle-free too thanks to a host of thoughtful touches and smart storage spaces that make everyday use feel easier in every way.



UMBRELLA STORAGE COMPARTMENT

Never let a soggy day dampen your spirits again with this handy driver's door compartment. Designed to fit the original ŠKODA umbrella, it also cleverly drains water away from the car.



To avoid any undesired movement of luggage while driving, these are stowed away in the compartments behind the rear wheel arches when not in use.



Built into the backrests of both front seats, the foldable tables with drink holders can be used for more than



just refreshments.











// ADDED PRACTICALITY, // PLAIN AND SIMPLE



NET PROGRAMME

This set of one horizontal and two vertical nets reliably prevents your items from moving around, while keeping them front of mind at all times.



REMOTE FOLDING SEATS

The rear seats can be folded down using a remote release button located in the luggage compartment, which will make loading the car even more effortless.



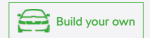
TOWING DEVICE

The ENYAQ iV can be equipped with a foldable towing device with electric release via a switch is in the luggage compartment.

Please note, if a tow bar or tow bar preparation is not fitted on the car, the VIN plate may not show any towing weights and the car will never be eligible for towing. As such it may not be possible to retrospectively fit a tow bar if the car is not fitted with tow bar preparation at Factory. Please speak to your Retailer to confirm the exact towing eligibility.

Models shown are not UK specification. Some of the equipment shown is optional. Please note: Some combinations of options can cause the vehicle to be unbuildable. Please speak to your local **ŠKODA Retailer** or visit **skoda.co.uk** to configure your required specification.







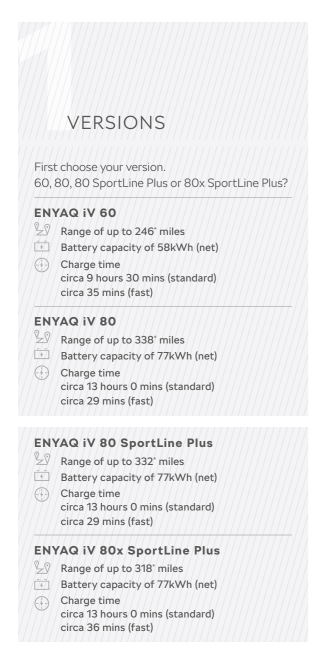






// VEHICLE SELECTOR

ENYAQ iV uses a completely new configuration system to build the vehicle of your choice. The four categories below are an ideal starting point, simply click on each heading for more details.



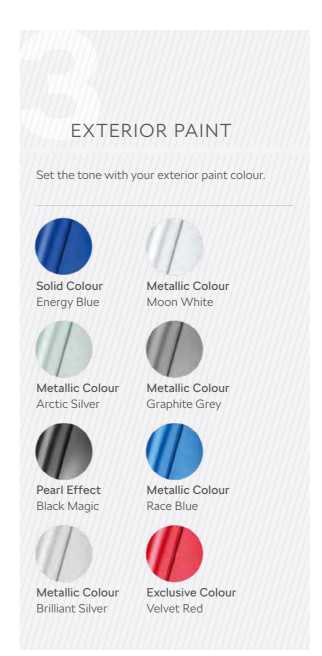
design

connectivity

Clever

selector





paint

packages

	OPTION ect from 4 opt	tion pack	ages and give
your ENY/	AQ iV a truly p	ersonal t	ouch.
ENYAQ i	V 60		
Clever Plus			
ENYAQ i	V 80		
Clever Plus Advanced Maxx			
ENYAQ i 80x Spor	V 80 SportL rtLine Plus	ine Plus	
Advanced Maxx	///////////////////////////////////////		

specification

information

Figures shown are for comparability purposes; only compare electric range 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, vehicle load and the starting charge of the battery. Figures for battery electric vehicles were obtained after the battery had been fully charged. Battery electric vehicles require mains electricity for charging. Data correct at 19th July 2022. Choice of wheels and other options may affect consumption and range data. Charging times will depend on various factors, including temperature, state of the battery, state of and capabilities of the charging unit and power supply. Actual charging time will vary depending on the level of charge in the battery, as well as environmental conditions. Charging times will also be affected by the charging curve for example once charging passes 80%, charging will slow to protect the battery's longevity. The availability of the maximum electrical output could be limited. The amount of power available will depend upon individual driving situations depends on various factors, such as ambient temperature and the charge of the high-voltage battery. For the 80x SportLine, the maximum electric power determined in accordance with UN-GTR.21 for this vehicle is 195kW and lasts for a maximum of 30 seconds. The power available will depend upon individual driving behaviour and other non-technical factors, however the maximum power for this vehicle requires in particular a temperature of the battery between 23-50 degrees Celsius and a battery state of charge greater than 88%. However, in order to preserve the usable capacity of the battery as much as possible, it is recommended to set a charging target of 80% for daily operation and use (which can be switched to 100% before long distance journeys for example). * WLTP combined ranges

ele is 195kW and lasts for a maximum of 30 seconds. The power available will depend upon individual driving behaviour and other non-technical factors, however the maximum power for this vehicle requires in particular a temperature of the high voltage battery between 23-50 degrees Celsius and a battery state of charge greater than 88%. However, in order escribe the usable capacity of the battery as much as possible, it is recommended to set a charging target of 80% for daily operation and use (which can be switched to 100% before long distance journeys for example). * WLTP combined range.											
Introduction	Exterior	iV	Simply	Vehicle	Versions	Design	Exterior	Option	Pricing	Technical	Additional

selections













ENYAQ iV 60 TAKE CHARGE OF THE EVERYDAY

With its 58kW battery the ENYAQ iV 60 offers an impressive range of 246° emission-free miles. Its standard features are equally striking and include 19" Proteus alloy wheels, a 13" touchscreen and rear parking sensors. The interior includes an elegant black and grey Loft design selection with lumbar support and LED ambient lighting for next level comfort.



Loft design selection



Exterior





13" Infotainment display

Introduction

Front assist with assisted automatic braking

Virtual Cockpit

Vehicle

selector

Figures shown are for comparability purposes; only compare electric range 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, vehicle load and the starting charge of the battery. Figures for the pattern of the contraction of thebattery electric vehicles were obtained after the battery had been fully charged. Battery electric vehicles require mains electricity for charging. The availability of the maximum electrical output could be limited. The amount of power available in individual driving situations depends on various factors, such as ambient temperature and the charge status, temperature and condition or $physical\ age\ of\ the\ high-voltage\ battery.\ Charging\ times\ will\ depend\ on\ various\ factors,\ including\ temperature,\ state\ of\ the\ battery,\ state\ of\ and\ capabilities\ of\ the\ charging\ unit\ and\ power\ supply.$ Actual charging time will vary depending on the level of charge in the battery, as well as environmental conditions. Charging times will also be affected by the charging curve for example once charging passes 80%, charging will slow to protect the battery's longevity. The availability of the maximum electrical output could be limited. Data correct at 19th July 2022. Choice of wheels and other options may affect consumption and range data. Models shown are not UK specification. Some of the equipment shown is optional. *WLTP combined range. Information regarding tyre technical specifications can be found by visiting the ŠKODA car configurator **here**.

STANDARD EQUIPMENT

WHEELS

19" Proteus alloy wheels

EXTERIOR

LED headlights with daytime running lights and headlight range control

Rear LED lights

Black roof rails

Door mirrors heated, electrically adjustable,

folding and auto dimming

Radiator grille in matt black with chrome surround Rear spoiler

INTERIOR

Loft design selection

Two-spoke leather multifunction steering wheel

Height adjustable front seats with manual lumbar support

LED Ambient lighting

SAFETY & SECURITY

Front side airbags with curtain airbags Driver and front passenger airbags with passenger airbag deactivation

Lane assist

Central locking system with SAFE system

Keyless Stop/Stop system

ISOFIX child seat preparation to outer rear seats including top tether hooks

ISOFIX child seat preparation for front passenger seat

Front assist with assisted automatic braking Child safety lock - manual

ENTERTAINMENT & COMMUNICATION

Satellite Navigation system

Virtual Cockpit

13" touchscreen infotainment display

ŠKODA Connect - iV Remote Services

ŠKODA Connect - Infotainment Online for three years

DAB digital radio

Bluetooth

Wireless Smartlink*

COMFORT & CONVENIENCE

Dual zone climate control

Cruise control and speed limiter

Front and rear parking sensors

Rear view camera

Light and rain sensors with auto dimming

rear view mirror

12V socket in boot

Sliding luggage compartment cover Luggage compartment lighting

CHARGING

Mode 3 Cable (32A) - 6 metres Up to 120kW -DC battery charging capacity



^{**} Wireless Smartlink for Android will depend on the smartphone used and availability of Android Auto app.

Versions

Clever design connectivity

iV

• • • • • •

Design selections Exterior paint

Option packages Pricing

Technical specification







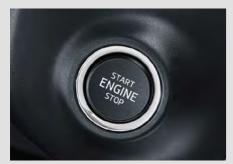


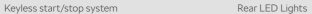


ENYAQ iV 60 TAKE CHARGE OF THE EVERYDAY



LED Headlights and radiator grille with chrome surround







Two-spoke leather multifunction steering wheel

Versions

 $\circ \bullet \circ \circ \circ \circ$

RECOMMENDED OPTIONS



SUITE DESIGN SELECTION Enjoy a touch more luxury with this premium

design selection package featuring our highest quality materials.



CLEVER PACKAGE

Every second behind the wheel feels comfortably smarter with the addition of the thoughtful technologies included with this package. From enhanced safety to advanced control, everything has been designed to take the everyday out of every day.



20" VEGA SILVER METALLIC ALLOY WHEELS

Upgrade your exterior with optional alloy wheels.



PLUS PACKAGE

What makes a vehicle truly innovative? Ingenuity when you least expect it? The ability to predict a future accident? Enlightened design that shines on the open road? All are true, and all are demonstrated by the range of features found in the Plus Package.

Models shown are not UK specification. Some of the equipment shown is optional. Information regarding tyre technical specifications can be found by visiting the ŠKODA car configurator here. Please note: Some combinations of options can cause the vehicle to be unbuildable. Please speak to your local **ŠKODA Retailer** or visit **skoda.co.uk** to configure your required specification.

Introduction

Exterior design

iV connectivity Simply Clever

Vehicle selector

Design selections

Exterior paint

Option packages Pricing

Technical specification













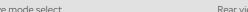
ENYAQ iV 80 BREAK FREE OF BOUNDARIES

The powerful ENYAQ iV 80 is designed for maximum range and has a 77kWh battery that delivers up to 329* miles. Other eye-catching features include the 19" Regulus alloy wheels, chrome roof rails, two-spoke heated steering wheel and front and rear parking sensors all as standard. The interior features a Loft design selection and cutting-edge technology including recuperation paddles.



Chrome roof rails









2-spoke leather heated multi-function steering wheel with paddles for recuperation level selection

STANDARD EQUIPMENT

WHEELS

19" Regulus Anthracite alloy wheels

EXTERIOR

Chrome roof rails Chrome window surrounds

CHARGING

Up to 135kW -DC battery charging capacity



RECOMMENDED OPTIONS

SUITE DESIGN SELECTION

Enjoy a touch more luxury with this premium design selection package featuring our highest quality materials.

PLUS PACKAGE

What makes a vehicle truly innovative? Ingenuity when you least expect it? The ability to predict a future accident? Enlightened design that shines on the open road? All are true, and, with this package's range of features all are amply demonstrated.

21" SUPERNOVA ANTHRACITE **METALLIC ALLOY WHEELS**

Upgrade your exterior with optional alloy wheels.



ADVANCED PACKAGE

It's not simply the supercharged battery that makes the ENYAQ iV such an electrifying drive. It's the unexpected touches of luxury, the intelligent assistance systems and pitch perfect sound. Now, take them all to the next level with the Advanced Package.

Figures shown are for comparability purposes; only compare electric range 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, vehicle load and the starting charge of the battery. Figures for battery electric vehicles were obtained after the battery had been fully charged. Battery electric vehicles require mains electricity for charging. The axialbability of the maximum electrical output could be limited. The amount of power available in individual driving situations depends on various factors, such as ambient temperature and the charge status, temperature and condition or physical age of the high-voltage battery. Charging times will depend on various factors, including temperature, state of the battery, as well as environmental conditions. Charging times will also be affected by the charqing curve for example once charqing passes 80%, charqing will slow to protect the battery's longevity. The availability of the maximum electrical output could be limited. Data correct at 19th July 2022. Choice of wheels and other options may affect consumption and range data. Models shown are not UK specification. Some of the equipment shown is optional. * WLTP combined range. Information regarding tyre technical specifications can be found by visiting the ŠKODA car configurator here. Please note: Some combinations of options can cause the vehicle to be unbuildable. Please speak to your local **ŠKODA Retailer** or visit **skoda.co.uk** to configure your required specification.

Introduction

Exterior design

connectivity

Clever

Vehicle selector

Versions

Design selections Exterior paint

Option packages Pricing

Technical specification













The ENYAQ iV SportLine Plus has been created to appeal to drivers who like the dynamic look of ŠKODA's performance models but with the added practicality of a full-size SUV.

Its standard features include 20" Vega Anthracite metallic alloy wheels, full LED matrix beam headlights, sports bumpers, SportLine design selection with Microsuede/Leather upholstery and carbon effect decor.

The 80 battery version offers a choice between rear wheel drive with the ENYAQ iV 80 and 4x4 with the ENYAQ iV 80x.

Figures shown are for comparability purposes; only compare electric range 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, vehicle load and the starting charge of the battery. Figures for battery electric vehicles were obtained after the battery had been fully charged. Battery electric vehicles require mains electricity for charging. The availability of the maximum electrical output could be limited. The amount of power available in individual driving situations depends on various factors, such as ambient and the charge status, temperature and condition or physical age of the high-voltage battery. Data correct at 19th July 2022. Choice of wheels and oth options may affect consumption and range data. Models shown are not UK specification. Some of the equipment shown is optional * WLTP combined range. Information regarding tyre technical specifications can be found by visiting the ŠKODA car configurator here.

Introduction

design

iV connectivity Simply Clever

Vehicle selector **Versions**

Design selections Exterior

Option packages Pricing

Technical

Additional information

Exterior

paint

specification







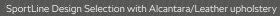






// ENYAQ iV 80 SPORTLINE PLUS







Full LED Matrix beam headlights



Black exterior styling with welcome logo



Front Sports Seat

RECOMMENDED OPTIONS

ADVANCED PACKAGE

It's not simply the supercharged battery that makes the ENYAQ iV such an electrifying drive. It's the unexpected touches of luxury, the intelligent assistance systems and pitch perfect sound. With this package, prepare to take them all to the next level.

MAXX PACKAGE

When designing ŠKODA's first fully electric car, compromise wasn't an option. It's the same with this premium tier package, which adds even greater levels of tailored performance, effortless control and elevated comfort.

PANORAMIC SUNROOF

Enjoy extra freedom, sunlight and fresh air all at the simple touch of a button with this optional extra.

21" SUPERNOVA BLACK METALLIC ALLOY WHEELS

Upgrade your exterior with optional alloy wheels.



Maxx Package

Models shown are not UK specification. Some of the equipment shown is optional. Information regarding tyre technical specifications can be found by visiting the ŠKODA car configurator here. Some combinations of options can cause the vehicle to be unbuildable. Please speak to your local **ŠKODA Retailer** or visit **skoda.co.uk** to configure your required specification.

Introduction

Exterior design

iV connectivity Simply Clever Vehicle selector

Versions

• • • • • •

Design selections

Exterior paint

Option packages

Pricing

Technical specification



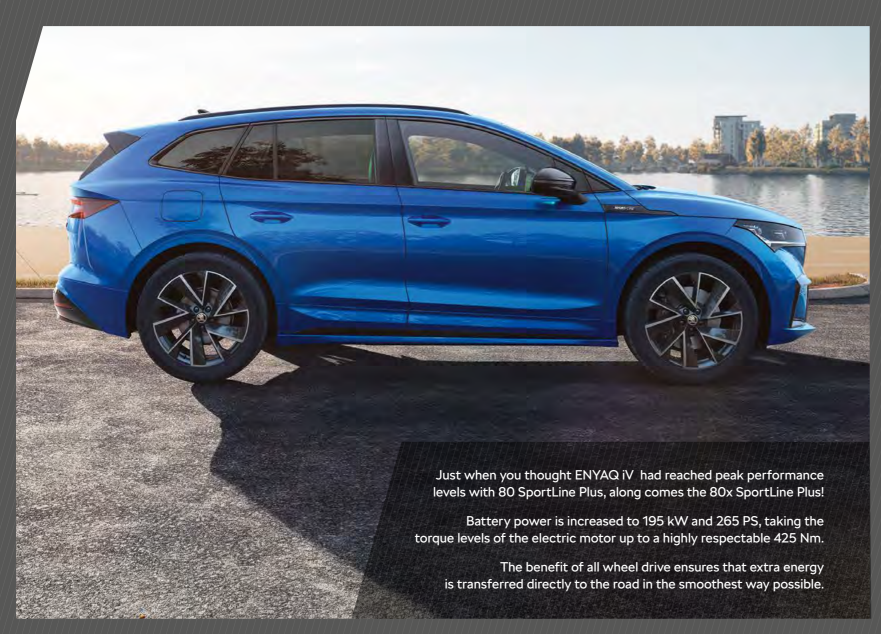








// ENYAQ iV 80x SPORTLINE PLUS





4X4 DRIVE

The ENYAQ iV 80x SportLine Plus takes everything you love about the 80 SportLine Plus, and adds 4x4 drive.

The car has a separate electric motor for each axle, with the rear axle having higher power and higher maximum torque. The transmission of the driving force is regulated by intelligent electronics so that there is no slippage and the traction of all four wheels is optimally used, resulting in exceptional dynamics, driving stability, and safety.

The maximum electric power determined in accordance with UN-GTR.21 for this vehicle is 195kW and lasts for a maximum of 30 seconds. The power available will depend upon individual driving behaviour and other non-technical factors, however the maximum power for this vehicle requires in particular a temperature of the high voltage battery between 23-50 degrees Celsius and a battery state of charge greater than 88%. However, in order to preserve the usable capacity of the battery as much as possible, it is recommended to set a charging target of 80% for daily operation and use (which can be switched to 100% before long distance journeys for example)

Models shown are not UK specification. Some of the equipment shown is optional. Information regarding tyre technical specifications can be found by visiting the ŠKODA car configurator here.

Introduction

Exterior design

iV connectivity Simply Clever Vehicle selector

Versions

.

Design selections

Exterior paint

Option packages

Pricing

Technical specification

























Pricing

Technical specification















Models shown are not UK specification. Some of the equipment shown is optional

The upholstery features a combination of leather and microfibre with a soft suede finish, while the dashboard is complemented by a microfibre fabric pad and distinctive mustard stitching.

Other design touches includes the Anodised Cross décor on the doors and dashboard, black floor mats with matching stitching and fabric door inserts.



* May contain some artificial leather.

Naturally, comfort hasn't been forgotten either. The olive-tanned leather seats' make long journeys fly by and feature contrasting details in stone-beige. Other interior touches include the cognac brown leatherette door inserts, black floor mats with complementary piping, and the piano black décor on the doors and dashboard.

Introduction

Exterior design

iV connectivity Simply Clever Vehicle selector

Versions

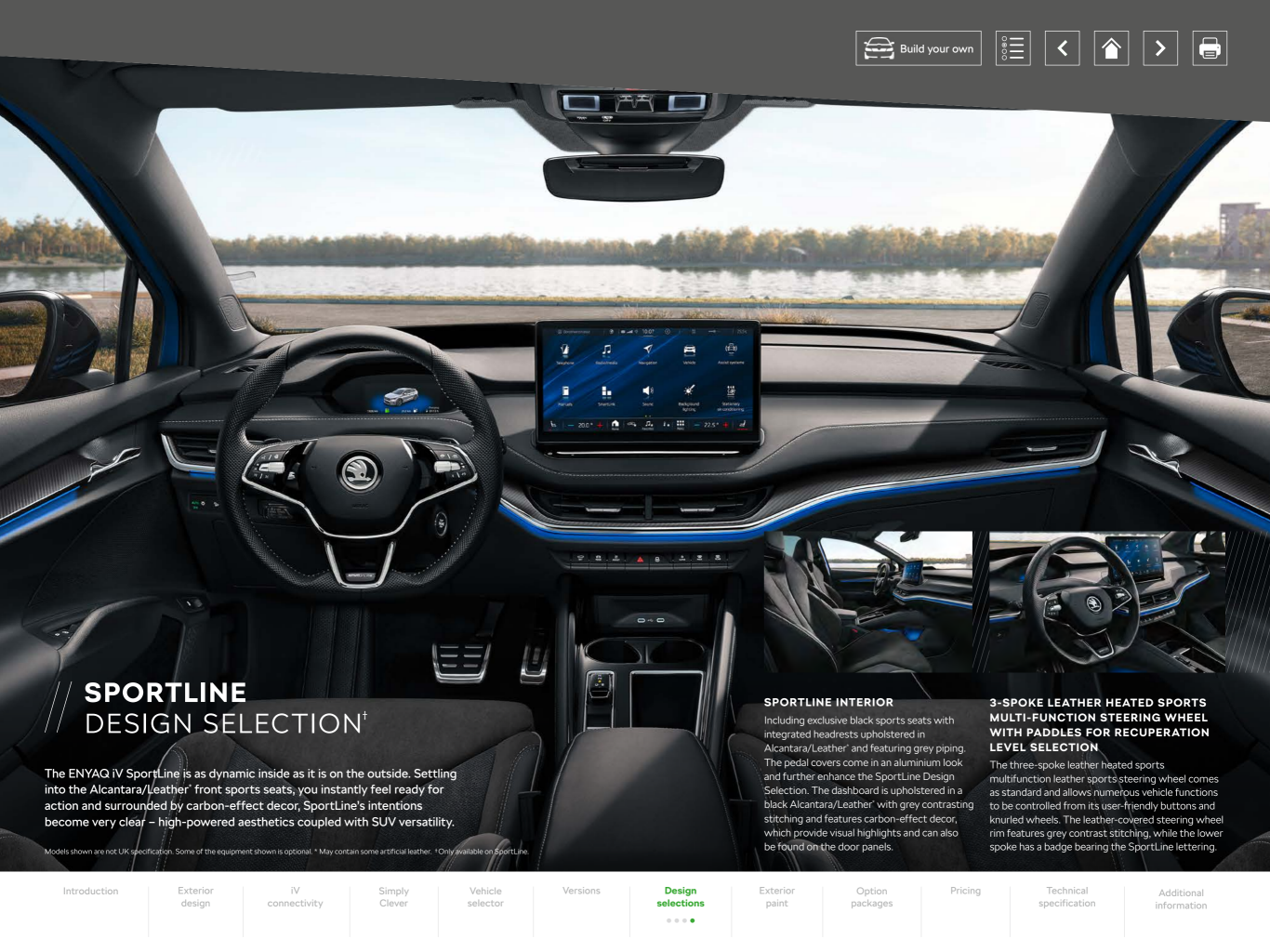
Design selections

Exterior paint

Option packages

Pricing

Technical specification













// EXTERIOR PAINT

SOLID PAINT



METALLIC PAINTS











PEARL EFFECT PAINT







Models shown are not UK specification.

Introduction

Exterior design

iV connectivity

Simply Clever

oly er Vehicle selector

Versions

Design selections

Exterior paint

Option packages

Pricing

Tecl specif

Technical specification













// CLEVER PACKAGE STREET WISER

Every second behind the wheel feels comfortably smarter with the addition of these thoughtful technologies. From enhanced safety to advanced control, everything has been designed to take the everyday out of every day.



CONVENIENCE PACKAGE BASIC

Driver Alert helps you get home safely by monitoring and warning you of any unusual driving patterns caused by tiredness. For even greater ease there's keyless entry, wireless charging, privacy glass and acoustic side windows.



CLIMATE PACKAGE BASIC

The heat is on. Or off. The choice is entirely yours with the addition of heated front seats, heated windscreen washer nozzles and tri-zone air conditioning.

ASSISTED DRIVE PACKAGE BASIC

Looking for added comfort?

Adaptive Cruise Control makes
long distance driving a breeze.

Safety a priority? Crew Protect

Assist increases the protection of
the front seat passengers, plus
with Blind Spot Detect you'll have
an extra set of eyes on the road.

DRIVE PACKAGE BASIC

Fine-tune your ENYAQ iV to suit your driving style with drive mode select and 2-spoke heated steering wheels with paddles for recuperation.

TOW BAR PREPARATION

This smart cabling allows for the future aftersales installation of a tow bar from the range of ŠKODA Genuine Accessories.

Introduction

Exterior design

iV connectivity Simply Clever Vehicle selector

Versions

Design selections

Exterior paint

Option packages

Pricing

Technical specification

















ASSISTED DRIVE PACKAGE PLUS

Enjoy semi-automatic motorway driving as well as our comprehensive Travel Assist set of driving systems that includes urban evasive steering support, lane assist plus and enhanced emergency assistance.



LIGHT AND VIEW PACKAGE BASIC

This eye-catching package lets you take advantage of our premium external lighting solution and enjoy a higher degree of safety with matrix beam headlights and full LED rear lights.



COMFORT SEAT PACKAGE BASIC

Are you sitting comfortably? You will be every time you head off with the addition of the electrically controlled driver's seat which features smart memory function and power adjustable lumbar support.

Introduction

Exterior design

iV connectivity Simply Clever

Vehicle selector

Versions

Design selections

Exterior paint

.

Option packages

. . . .

Pricing

Technical specification

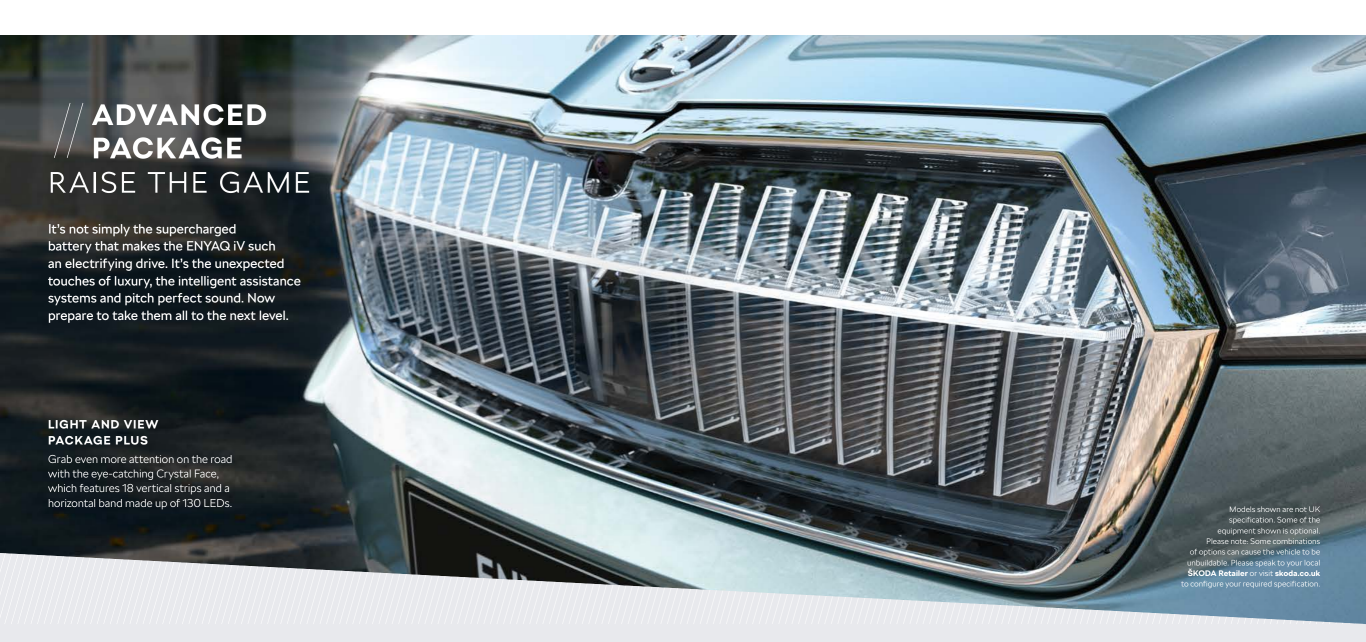














CLIMATE PACKAGE PLUS

Frosty mornings won't keep you up at night thanks to the Climacoat heated windscreen that makes light work of ice. A drop in temperature will also never result in a dip in luxury for your passengers with the addition of heated rear seats.



INFOTAINMENT PACKAGE PLUS

The augmented reality head-up display further enhances your driving experience. Key driving data on speed, navigation, traffic signs and assist systems is shown; all projected into your field of vision, to view easily at a glance.



CANTON SOUND SYSTEM

Set the perfect tone for every journey with this set of 12 speakers and digital equaliser. Created in collaboration with German audio experts CANTON, you can be confident every album, radio show or podcast will be pitch perfect as the system has been fine-tuned to suit the ENYAQ iV's interior.

Introduction

Exterior design

iV connectivity Simply Clever

ly er Vehicle selector

Versions

Design selections

Exterior paint

r

Option packages

. . . .

Pricing

Technical specification

cal Additional tion information













MAXX PACKAGE DIFFERENTLY DRIVEN

When designing ŠKODA's first fully electric car, compromise wasn't an option. It's the same with this premium tier package, which adds even greater levels of tailored performance, effortless control and elevated comfort.

REAR-SIDE AIRBAGS

With the addition of rear-side airbags the ENYAQ iV has your safety covered from every angle.

DRIVE SPORT PACKAGE PLUS

Your ENYAQ iV, driven your way.

The Sport Basic option adds a sporty three-spoke steering wheel and progressive steering, while Sport Plus offers the further addition of a DCC Adaptive Chassis that enables you to choose between normal, sporty and comfortable suspension.

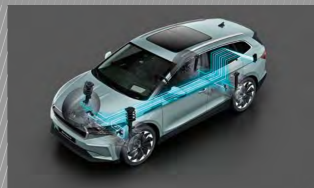
PARKING PACKAGE PLUS

Next-generation precision parking has arrived with the addition of Intelligent Park Assist and Trained Parking

Along with 360° Area-View cameras, these enhanced features let you effortlessly – and safely take on the tightest of parking spots with added confidence and unquestionable cool.

Plus, with Trained Parking your car can automatical park itself in a familiar setting such as your home or workplace from as far as 50m away.







COMFORT SEAT PACKAGE PLUS

Arrive at your destination in a heightened state of relaxation by enjoying a massage on the move. Regular front passengers will also appreciate the electrically adjustable seat with memory function.

Models shown are not UK specification. Some of the equipment shown is optional. Please note: Some combinations of options can cause the vehicle to be unbuildable. Please speak to your local **ŠKODA Retailer** or visit **skoda.co.uk** to configure your required specification.

Introduction

Exterior design

iV connectivity Simply Clever Vehicle selector Versions

Design selections

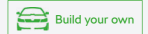
Exterior paint

Option packages

. . . .

Pricing

Technical specification











// ON THE ROAD AND P11D PRICING

ENYAQ iV 60	VED Band	Insurance group (50)	Recommended Basic	VAT	RRP	Recommended OTR	BiK 2022/23	P11D value
62kWh* 132kW	А	23E	£31,920.83	£6,384.17	£38,305.00	£38,970.00	2%	£38,915.00
ENYAQ iV 80								
82kWh* 150kW	А	26E	£35,216.67	£7,043.33	£42,260.00	£42,925.00	2%	£42,870.00
ENYAQ iV 80 SportLine Plus								
82kWh* 150kW	А	28E	£40,200.00	£8,040.00	£48,240.00	£48,905.00	2%	£48,850.00
ENYAQ iV 80x SportLine Plus								
82kWh* 195kW	А	33E	£42,583.33	£8,516.67	£51,100.00	£51,765.00	2%	£51,710.00

^{*} Gross battery capacity.

Pricing valid as of 4th October 2022.

All prices listed are Manufacturer's 'On the road' Recommended Retail Price. ŠKODA may change prices 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 Retailer. Images shown do not reflect the stated entry level prices.

For the ENYAQ iV 80x SportLine, the maximum electric power determined in accordance with UN-GTR.21 for this vehicle is 195kW (265PS) and lasts for a maximum of 30 seconds. The power available will depend upon individual driving behaviour and other non-technical factors, however the maximum power for this vehicle requires in particular a temperature of the high voltage battery between 23-50 degrees Celsius and a battery state of charge greater than 88%.

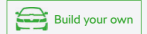
However, in order to preserve the usable capacity of the battery as much as possible, it is recommended to set a charging target of 80% for daily operation and use (which can be switched to 100% before long distance journeys for example).

The availability of the maximum electrical output could be limited. The amount of power available in individual driving situations depends on various factors, such as ambient temperature and the charge status, temperature and condition or physical age of the high-voltage battery.

From 1st April 2021 zero emission electric vehicles (BEVs) are zero-rated standard tax for both the first year and all subsequent years.

 $Information\ regarding\ tyre\ technical\ specifications\ can\ be\ found\ by\ visiting\ the\ \check{S}KODA\ car\ configurator\ \textbf{here}.$

Introduction	Exterior	iV	Simply	Vehicle	Versions	Design	Exterior	Option	Pricing	Technical	Additional
	design	connectivity	Clever	selector		selections	paint	packages		specification	information
									• • • • •		













// VED (VEHICLE EXCISE DUTY)

FROM 1ST APRIL 2022

VED BAND*	CO ₂ (g/km)	Petrol car/diesel car* (tax class 48 and 49) 12 months	Diesel car** (tax class 49) 12 months	Alternative fuel car (tax class 59) 12 months
$///\mathbf{A}//$	0	£O	£O	£O
В	1-50	£10	£25	£0
///c///	51-75	£25	£120	£15
D	76-90	£120	£150	£110
E	91-100	£150	£170	£140
F	101-110	£170	£190	£160
G	111-130	£190	£230	£180
// H //	131-150	£230	£585	£220
////	151-170	£585	£945	£575
	171-190	£945	£1,420	£935
K	191-225	£1,420	£2,015	£1,410
/// L ///	226-255	£2,015	£2,365	£2,005
// M	over 255	£2,365	£2,365	£2,355

OTR (On The Road)

Recommended 'On The Road' prices include delivery, 12 months Road Fund Licence, DVLA First Registration Fee and apply to the UK only.

VED (Vehicle Excise Duty)

All vehicles will be subject to Vehicle Excise Duty based on the fuel type of the vehicle and its carbon dioxide (CO_2) emissions level, measured in grams per kilometre (g/km). Due to changes in vehicle emissions data, CO_2 figures may differ on these vehicles if taken from current ŠKODA UK stock.

Vehicle Excise Duty (VED) is correct at time of publication, but this may alter to reflect any change in the applicable VED rate.

Note: Vehicles with a list price exceeding £40,000 (including factory installed options, delivery charge, number plates and VAT) will pay an additional £355 plus the standard rate VED from year 2 to, and including, year 6. After the 6th year only the standard rate VED will apply. You do not have to pay this if you have a zero emission vehicle.

// BENEFIT IN KIND EXAMPLE

ENYAQ iV 60 62kWh 132kW		
P11D value		£38,915.00
Company car BiK tax based on CO ₂ emission level		2%
Taxable BiK (for 2022/2023 tax year):	2% of £38,915.00	£778.30
Annual company car tax (2022/23)		
20% income tax	20% of £778.30	£155.66
40% income tax	40% of £778.30	£311.32
Monthly company car tax (2022/23)		
20% income tax	£155.66 divided by 12 months	£12.97
40% income tax	£311.32 divided by 12 months	£25.94

Company car tax is based on the vehicle's carbon dioxide (CO_2) emissions. The higher the emissions, the higher its tax liability. When a company car is made available for private use a 'Benefit in Kind' value is calculated for tax purposes. The table above will help you calculate your tax liability.

P11D (expenses and benefits)

The P11D value is calculated by taking the On The Road (OTR) price for the vehicle, less the Road Fund Licence (RFL) and First Registration Fee (FRF).

BiK (Benefit in Kind)

The BiK percentage value is based on the CO₂ emissions of the vehicle for the current tax year 2022/23.

Pricing valid as of 4th October 2022.

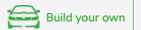
All prices listed are Manufacturer's 'On the road' Recommended Retail Price. ŠKODA may change prices at any time (this includes where there are government changes in regulation and/or legislation). There may be a delay to any RRP displaying correctly on our materials. Always obtain prices from your chosen Retailer. Images shown do not reflect the stated entry level prices.

The availability of the maximum electrical output could be limited. The amount of power available in individual driving situations depends on various factors, such as ambient temperature and the charge status, temperature and condition or physical age of the high-voltage battery. From 1st April 2021 zero emission electric vehicles (BEVs) are zero-rated standard tax for both the first year and all subsequent years.

Inti	oau	ction	1	

^{*} This rate applies to diesel cars tested to real driving emissions step two (RDE2) standards

^{**} This rate applies to diesel vehicles that do not meet the real driving emissions step two (RDE2) standards.













// OPTIONS PRICING

WHEELS AND SUSPENSION	09	80 (over 60)	80 SportLine Plus (over 80)	80x SportLine Plus (over 80 SportLine Plus)	Basic exc VAT	RRP inc VAT
19" Regulus Anthracite metallic alloy wheels. Front and rear – 8J×19" with 235/55 R19 101T/EU tyres. Includes tool kit and compressor.	0	-	-	-	£104.17	£125.00
20" Vega Silver metallic alloy wheels. Front and rear – 8Jx20" with 235/50 R20 100T/EU tyres.	0	-	-	-	£462.50	£555.00
20" Vega Silver metallic alloy wheels. Front – 8Jx20" with 235/50 R20 100T/EU tyres. Rear – 9Jx20" with 255/45 R20 101T/EU tyres.	-	0	-	-	£462.50	£555.00
21" Supernova Anthracite metallic alloy wheels. Front and rear – 8.5Jx21" with 235/45 R21 101T/EU tyres with seal technology.	0	-	-	-	£983.33	£1,180.00
21" Supernova Anthracite metallic alloy wheels. Front – 8.5Jx21" with 235/45 R21100T/EU tyres with seal technology. Rear – 9Jx21" with 255/40 R21102T/EU tyres with seal technology.	-	0	-	-	£983.33	£1,180.00
21" Supernova Black metallic alloy wheels. Front – 8.5Jx21" with 235/45 R21 100T/EU with seal technology. Rear – 9Jx21" 255/40 R21 102T/EU with seal technology.	-	-	0	0	£516.67	£620.00
PAINTS						
Solid colour. (Energy blue).	•	•	•	•	FOC	FOC
Metallic colours. (Arctic Silver, Moon White, Graphite Grey, Brilliant Silver, Race Blue).	0	0	0	0	£550.00	£660.00
Pearl colour. (Black Magic).	0	0	0	0	£550.00	£660.00
Exclusive colour. (Velvet Red).	0	Ο	0	0	£870.83	£1,045.00
DESIGN SELECTIONS						
Loft.	•	•	-		FOC	FOC
Lounge.	0	0	-		£1,000.00	£1,200.00
Suite.	0		-		£1,150.00	£1,380.00
ECO Suite.	0	0	-	-	£1,375.00	£1,650.00
PACKAGES						
 Clever Package includes; Convenience package basic (Keyless entry and start/stop system advanced, wireless charging, privacy glass and acoustic side windows, driver alert and glasses storage compartment in front centre armrest). Assisted drive package basic (adaptive cruise control, traffic jam assist, blind spot detection and crew protect assist). Climate package basic (heated front seats, heated front washer nozzles and tri-zone climate control). Drive package basic (2-spoke leather heated multi-function steering wheel with paddles for recuperation level selection and drive mode selection). Family package basic (manual blinds for the rear windows, electrically operated child locks and 2 x rear USB C ports (charging only)). Tow bar preparation. 	0	0	•	•	£2,295.83	£2,755.00
 Plus Package (over Clever Package) includes; Convenience package plus (electrically operated tailgate with kick activation (virtual pedal) and remote access (1 year). Light and view package basic (full LED Matrix beam headlights with variable light distribution, full LED rear lights with variable lighting functions and headlight washers). Comfort seat package basic (electrically adjustable drivers seat with memory function and power adjustable lumbar support for driver's seat). Assisted drive package plus (travel Assist (emergency assist, lane assist plus with narrow lane assist and urban evasive steering support)). 	0	0	-	-	£4,025.00	£4,830.00

O Optional • Standard - Not available. Pricing valid as of 4th October 2022.

Please note: Some combinations of options can cause the vehicle to be unbuildable. Please note that on the 80 and SportLine Plus trims, if you add options that add more than a certain weight, option code '1LC - Weight class' will be added to the vehicle. This will not affect the price of the vehicle in any way. Please speak to your local **ŠKODA Retailer** or visit **skoda.co.uk** to configure your required specification. Information regarding tyre technical specifications can be found by visiting the ŠKODA car configurator **here**.

Introduction	Exterior	iV	Simply	Vehicle	Versions	Design	Exterior	Option	Pricing	Technical	Additional
		connectivity				selections	paint	packages		specification	information



o) o o









// OPTIONS PRICING - CONTINUED

PACKAGES - CONTINUED	8	80 (over 60)	80 SportLine Plus (over 80	80x SportLi Plus (over 80 SportLine Plu	Basic exc VAT	RRP inc VAT
Advanced Package (over Plus Package) includes; - Infotainment package plus (head up display).	-	0	-	-	£5,816.67	£6,980.00
 Light and view package plus (crystal face). Climate package plus (heated front and rear seats and heated windscreen). CANTON Sound system. 	_	-	0	0	£1,695.83	£2,035.00
 Maxx Package (over Advanced Package) includes; Comfort seat package plus (electrically adjustable front seats (driver and passenger) with memory function, power adjustable lumbar support for front seats (driver and passenger) and massage function for driver's seat). Parking package plus (area view camera, intelligent park assist, trained parking). 	-	0	-	-	£7,812.50	£9,375.00
 Drive sport package plus (dynamic chassis control, 3-spoke leather heated sports multi-function steering wheel with paddles for recuperation level selection, progressive steering). Rear side airbags. 	-	-	0	O	£3,316.67	£3,980.00
CHARGING						
Heat Pump for battery pack.	0	0	0	0	£854.17	£1,025.00
iV Universal charging cable with industrial connector 32A/230V.	0	0	0	0	£566.67	£680.00
STANDALONE OPTIONS						
Panoramic Sunroof.	0	0	0	0	£712.50	£855.00
Partition net screen.	0	0	0	0	£141.67	£170.00
Transport Package. Includes; Net program in boot Variable boot floor Rear seat backrest release.	0	0	0	0	£266.67	£320.00
Tow Bar electrically retractable.	0	0	0	0	£679.17	£815.00
SERVICE AND WARRANTY						
4 year / 80,000 miles extended warranty	0	0	0	0	£250.00	£300.00
4 year / 100,000 miles extended warranty	0	0	0	0	£333.33	£400.00
5 year / 100,000 miles extended warranty	0	0	0	0	£525.00	£630.00

O Optional • Standard - Not available. Pricing valid as of 4th October 2022.

Please note: Some combinations of options can cause the vehicle to be unbuildable. Please note that on the 80 and SportLine Plus trims, if you add options that add more than a certain weight, option code '1LC - Weight class' will be added to the vehicle. This will not affect the price of the vehicle in any way. Please speak to your local **ŠKODA Retailer** or visit **skoda.co.uk** to configure your required specification. Information regarding tyre technical specifications can be found by visiting the ŠKODA car configurator **here**.

	,,,	, ,			gan - ,						,
Introduction	Exterior	iV	Simply	Vehicle	Versions	Design	Exterior	Option	Pricing	Technical	Additional
										specification	











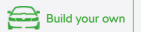
// OPTIONS PRICING - CONTINUED

77 OT TIONS TRIONS				9 🕝		
ACCESSORIES	09	80 (over 60)	80 SportLine Plus (over 80)	80x SportLine Plus (over 80 SportLine Plus	Basic exc VAT	RRP inc VAT
All weather foot mats – grey inscription.	0	0	0	0	£58.33	£70.00
Mud flaps – rear (Including fitting).	0	0	-		£64.58	£77.50
Protective strip for the loading edge – stainless steel (Including fitting).	0	0	0	0	£74.17	£89.00
Protective door sill foils – transparent, front (Including fitting).	0	0	0	0	£54.17	£65.00
Protective door sill foils – transparent, rear (Including fitting).	0	0	0	0	£45.83	£55.00
Charging cable bag.	0	0	0	0	£50.83	£61.00
Charger cable cleaner.	0	0	0	0	£10.00	£12.00
Charging port cover.	0	0	0	0	£15.00	£18.00
Jump starter powerbank.	0	0	0	0	£150.00	£180.00
Roof box 380I - black.	0	0	0	0	£357.50	£429.00
Transverse roof rack.	0	0	0	0	£190.83	£229.00
Lockable ski or snowboard rack.	0	0	0	0	£115.83	£139.00
Smart Holder – adapter.	0	0	-	-	£12.50	£15.00
Smart Holder – multimedia holder.	0	0	-	-	£21.67	£26.00
Winter complete wheels Regulus 19".	-	0	-	-	£1,496.67	£1,796.00

O Optional • Standard - Not available. Pricing valid as of 4th October 2022.

Please note: Some combinations of options can cause the vehicle to be unbuildable. Please note that on the 80 and SportLine Plus trims, if you add options that add more than a certain weight, option code '1LC - Weight class' will be added to the vehicle. This will not affect the price of the vehicle in any way. Please speak to your local **ŠKODA Retailer** or visit **skoda.co.uk** to configure your required specification. Information regarding tyre technical specifications can be found by visiting the ŠKODA car configurator **here**.

Introduction	Exterior design	iV connectivity	Simply Clever	Vehicle selector	Versions	Design selections	Exterior paint	Option packages	Pricing	Technical specification	Additional
	design	Connectivity	Clevel	Selector		Selections	Pallic	packages		specification	information





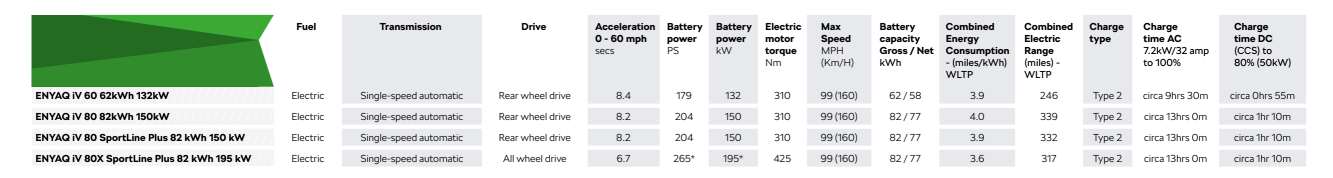








// TECHNICAL SPECIFICATION



	Charge time DC (CCS) to 80% (120kW)	Charge time DC (CCS) to 80% (135kW)	Tyre Size Front	Tyre Size Rear	Total Vehicle Weight kg	Max. Towing Weight - Braked 12%/8% gradient** kg	Max. Towing Weight - Unbraked** kg	Minimum Kerbweight (with driver) kg	Minimum Kerbweight (without driver) kg	Nose weight** kg	Number of seats
ENYAQ iV 60 62kWh 132kW	circa Ohrs 35m	-	235/55 R19 101T EU	235/55 R19 101T EU	2,500	1,000/1,200	750	1,999 - 2,174	1,924 - 2,099	75	5
ENYAQ iV 80 82kWh 150kW	-	circa Ohrs 29m	235/55 R19 101T EU	255/50 R19 103T EU	2,600	1,000/1,200	750	2,111 - 2,252	2,036 - 2,177	75	5
ENYAQ iV 80 SportLine Plus 82 kWh 150 kW	-	circa Ohrs 29m	235/50 R20 100T/EU	255/45 R20 101T/EU	2,600	1,000 / 1,200	750	2,111 - 2,252	2,036 - 2,177	75	5
ENYAQ iV 80X SportLine Plus 82 kWh 195 kW	-	circa Ohrs 36m	235/50 R20 100T/EU	255/45 R20 101T/EU	2,750	1,200 / 1,400	750	2,205 - 2,377	2,130 - 2,302	75	5

Figures shown are for comparability purposes; only compare fuel consumption, CO_2 and electric range 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, vehicle load and the starting charge of the battery. Figures for battery electric vehicles were obtained after the battery had been fully charged. Battery electric vehicles require mains electricity for charging. Charging times will depend on various factors, including temperature, state of the battery, state of and capabilities of the charging unit and power supply. Actual charging time will vary depending on the level of charge in the battery, as well as environmental conditions. Charging times will also be affected by the charging curve for example once charging passes 80%, charging will slow to protect the battery's longevity. The availability of the maximum electrical output could be limited. The amount of power available in individual driving situations depends on various factors, such as ambient temperature and the charge status, temperature and condition or physical age of the high-voltage battery. Data correct at production from 29th November 2022. Choice of wheels and other options may affect consumption and range data. For more information, please see **skoda.co.uk/owners/witp-info** or consult your Retailer.

 $Information\ regarding\ tyre\ technical\ specifications\ can\ be\ found\ by\ visiting\ the\ \check{S}KODA\ car\ configurator\ \textbf{here}.$

- * The maximum electric power determined in accordance with UN-GTR.21 for this vehicle is 195kW and lasts for a maximum of 30 seconds. The power available will depend upon individual driving behaviour and other non-technical factors, however the maximum power for this vehicle requires in particular a temperature of the high voltage battery between 23-50 degrees Celsius and a battery state of charge greater than 88%. However, in order to preserve the usable capacity of the battery as much as possible, it is recommended to set a charging target of 80% for daily operation and use (which can be switched to 100% before long distance journeys for example).
- ** Please note: If a tow bar or tow bar preparation is not fitted on the car, the VIN plate may not show any towing weights and the car will never be eligible for towing. As such it may not be possible to retrospectively fit a tow bar if the car is not fitted with tow bar preparation at Factory. Please speak to your Retailer to confirm the exact towing eligibility.

Introduction	Exterior	iV	Simply	Vehicle	Versions	Design	Exterior	Option	Pricing	Technical	Additional
	design	connectivity	Clever	selector		selections	paint	packages		specification	information
										• •	











// TECHNICAL SPECIFICATION

DIMENSIONS

ENYAQ iV 60 & 80











	Height (including roof rails) - mm	Length - mm	Wheelbase - mm	Width - mm	Width (including mirrors) - mm	Luggage capacity (seats down / seats removed) - litres	Luggage Capacity (Seats up) - litres
60 62kWh 132kW	1,621	4,649	2,764	1,879	2,147	1,710	585
80 82 kWh 150 kW	1,620	4,649	2,765	1,879	2,147	1,710	585
80 SportLine Plus 82 kWh 150 kW	1,604	4,653	2,768	1,879	2,147	1,710	585
80x SportLine Plus 82 kWh 195 kW	1,604	4,653	2,768	1,879	2,147	1,710	585

ENYAQ IV 80 SPORTLINE PLUS / 80x SPORTLINE PLUS









 ${\sf Models\, shown\, are\, not\, UK\, specification.\, Some\, of\, the\, equipment\, shown\, is\, optional.}$

Introduction

Exterior design

iV connectivity Clever

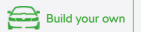
Vehicle selector Versions

Design selections Exterior paint

Option packages

Pricing

Technical specification











// ADDITIONAL INFORMATION

ŠKODA Lease&Care

ŠKODA Lease&Care is a leasing agreement with a level of servicing included in your monthly payments, that allows you to drive a ŠKODA ENYAQ iV without needing to own it.

1. HOW DOES IT WORK?



2. CUSTOMISE YOUR AGREEMENT

Once you have chosen your ŠKODA ENYAQ iV and decided on your initial payment, you need to make three decisions that will affect your monthly payments:



CONTRACT LENGTH

Choose how long you want your ŠKODA ENYAQ iV for.



MILEAGE PER YEAR

Choose how many miles you expect to drive each year.



SERVICING & MAINTENANCE

Choose a Care Package that suits you and your driving style. You can choose from a **Small**, **Medium** or **Large Package**; this will be included in the monthly cost of your ŠKODA ENYAQ iV.



3. CARE PACKAGES Choose from three tailored Care Packages.

SMALL

Our Small Care Package covers you for essential servicing:

- > All routine manufacturer servicing
- > Brake fluid changes
- > Dust and pollen filters
- > Driverline concierge service
- > Roadside Assistance
- > Optional VWFS Rent-a-Car allowance of a non-electric vehicle

MEDIUM

This includes everything in Small plus all routine manufacturer maintenance which covers you for:

- > Brake, suspension and cooling system repairs
- > Electric system maintenance
- > All fluid top-ups

LARGE

This includes everything in our Small and Medium Care Packages but also covers you for:

- > Tyre replacement and wheel alignment (due to fair wear and tear)
- > Puncture repair
- > Geometry check and wheel balance

An offer of finance depends on certain conditions. Subject to status. Available to 18s and over in the UK only. Terms and conditions apply. ŠKODA Financial Services.

Introduction

Exterior design

iV connectivity Simply Clever Vehicle selector Versions

Design selections

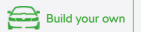
Exterior paint

Option packages

Pricing

Technical specification

hnical fication













// ADDITIONAL INFORMATION - CONTINUED

ŠKODA Financial Services

ŠKODA Financial Services offer a wide range of finance, insurance and servicing packages designed to fit your needs. We specialise in providing simple and convenient funding options for ŠKODA drivers.

Be free to make the switch to electric with ŠKODA Lease&Care, a leasing agreement with a level of servicing included in your monthly payments, that allows you to drive a ŠKODA ENYAQ iV without needing to own it.

The simplicity of this finance plan means all servicing and car costs are covered in one easy, single monthly payment. Just follow these three simple steps:

- 1. Select your chosen ŠKODA ENYAQ iV.
- 2. Choose how long you want it for and how many miles you drive.
- 3. Choose a care package built around you and your driving style.

With no lump sum to pay at the end of your agreement, you're free to move straight into your next ŠKODA or stay in your ENYAQ iV for longer, as all options are built around you.

ŠKODA Financial Services can also offer a Solutions Personal Contract Plan. hire purchase or Contract Hire package for your ŠKODA ENYAQ iV. Please speak to your ŠKODA Retailer to discuss your requirements and for your personalised quotation today.

An offer of finance depends on certain conditions. Subject to status. Available to 18s and over in the UK only. Terms and conditions apply. ŠKODA Financial Services.

ŠKODA Car Insurance

Complimentary ŠKODA Drive Away Insurance

Every new and Approved Used ŠKODA comes with five days' complimentary insurance cover, getting you on the road guickly and easily so you can enjoy the things that matter. ŠKODA Drive Away Insurance is designed specifically for your ŠKODA and guarantees that your car will be repaired in a ŠKODA Approved Repairer. Speak to your ŠKODA Retailer for more details.

Subject to eligibility.

We will also provide you with an annual quote, with no additional questions asked, so you can continue to enjoy all the benefits ŠKODA Car Insurance offers.

Read on for more details.

ŠKODA Car Insurance

ŠKODA Car Insurance offers quality service and support when you need it most, with a policy tailored specifically for your ŠKODA. Just as you'd expect from ŠKODA, our annual car insurance provides comprehensive cover, with lots of benefits included at no extra cost.

Insure your car with ŠKODA and relax knowing we only use ŠKODA trained technicians, who know your car inside out, and ŠKODA genuine parts*, giving you the peace of mind that your ŠKODA will be repaired to the same high standards as before and to original manufacturer specifications.

You also have the added reassurance of electric charging cables and home charger cover, as well as cover for accidents caused by any electric charging cables, when attached to your car. Plus, we'll cover damage to your car's electric battery, whether it is owned or leased, if it becomes damaged as a result of an insured incident.

*Excludes windscreen claims

To get a quote or find out more, visit insurewithskoda.co.uk/car-insurance Alternatively, call us on 0345 246 9091. Lines are open 8am-8pm Monday to Friday and 9am-5pm Saturday. Calls may be recorded.

ŠKODA Car Insurance is provided and underwritten by U K Insurance Limited. Calls may be recorded.

ŠKODA Financial Services is a trading name of Volkswagen Financial Services (UK) Limited ("VWFS UK"), registered in England and Wales No.2835230 (registered office: Brunswick Court, Yeomans Drive, Blakelands, Milton Keynes MK14 5LR). Until 31st October 2022 Volkswagen Insurance Service (Great Britain) Ltd operates as an appointed representative of VWFS UK, after this date all references to Volkswagen Insurance Service (Great Britain) Ltd should instead be read as VWFS UK. VWFS UK is authorised and regulated by the Financial Conduct Authority. VWFS UK and U K Insurance Limited are not part of the same corporate group.

ŠKODA Gap Insurance

What is ŠKODA Gap Insurance?

If your ŠKODA is written off, your motor insurer will usually pay out based on the current market value of your vehicle. This could be a lot less than its original value and therefore may leave you with an unexpected shortfall.

Our Gap Insurance helps to cover the gap left by this shortfall to get you back in a new ŠKODA or help pay off any outstanding finance, lease or hire agreement.

There are two options for you to choose from:

ŠKODA Gap Insurance

This pays the difference between the write off settlement from your motor insurer and the price you paid for your ŠKODA or the outstanding balance payable to the finance company, whichever is the greater amount.

If your vehicle is leased or hired, ŠKODA Gap Insurance will cover the difference between the write off settlement from your motor insurer and the early termination charge. This includes any rentals paid in advance as a deposit up to £2,000.

Cover lasts for 36 months and the maximum claim limit is based on your vehicle purchase price.

ŠKODA Gap Insurance Plus

In addition to all the benefits of ŠKODA Gap Insurance, the ŠKODA Gap Insurance Plus policy includes a 12-month fixed benefit. This will start once your 36-month Gap Insurance cover ends.

If your vehicle is written off during the additional 12-month fixed benefit period of insurance, ŠKODA Gap Insurance will pay a fixed sum of £2,500.

Why choose us?

ŠKODA Gap Insurance gives you the financial protection your ŠKODA deserves. So you can relax knowing that if you need to make a claim, we could help you get back into a replacement ŠKODA.

To discover the additional benefits and full terms and conditions, please refer to the

For more information about ŠKODA Gap Insurance, please speak to your nearest participating ŠKODA Retailer or go online www.insurewithskoda.co.uk/gap-insurance

ŠKODA Financial Services is a trading name of Volkswagen Financial Services (UK) Limited ("VWFS UK"). Registered office: Brunswick Court, Yeomans Drive, Blakelands, Milton Keynes MK14 5LR.

ŠKODA Gap Insurance is administered by Car Care Plan Limited and underwritten by Motors Insurance Company Limited. VWFS UK is not part of the same corporate group as Motors Insurance Company Limited and Car Care Plan Limited.

Service and maintenance

Our range of servicing and maintenance plans will help to keep your ŠKODA in prime condition. Plus, the price is fixed so you won't be caught out by any unbudgeted costs.

All our service plans use genuine ŠKODA approved parts and trained technicians so you know your car is in the hands of experts. Parts and labour also come with two years warranty too.

Service Plans for Electric Vehicles under one year old

This includes your vehicles first service, covering you for two years for a fixed payment, protecting you from inflation. You can choose to pay upfront or monthly. The Service Plan includes a maximum of one inspection service, one pollen filter change and one brake fluid change. Electric vehicle services are set to a fixed regime.

Our service plans are designed for customers that travel 10,000 miles or less per year. If you travel over 10,000 miles per year, or would prefer to add maintenance or tyres, then speak to your ŠKODA Retailer to create a more tailored service plan.

All electric vehicles must be set to a fixed service regime.. Exclusions and terms and conditions apply. Offer is available to retail customers only from participating ŠKODA Retailers. Offers may be varied or withdrawn at any time. Freepost ŠKODA

ŠKODA Financial Services is a trading name of Volkswagen Financial Services (UK) Limited, Brunswick Court, Yeomans Drive, Blakelands, Milton Keynes MK14 5LR Registered in England number 2835230.

Introduction

Exterior design

iV connectivity Simply Clever

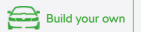
Vehicle selector Versions

Design selections Exterior paint

Option packages Pricina

Technical specification















// ADDITIONAL INFORMATION - CONTINUED

Service intervals

Your ENYAQ iV is supplied with a fixed service regime to ensure that your car stays in the best possible shape. A service light will show when the car requires inspection at 24 months.

To keep your ENYAQ iV operating as it should we recommend the following work is carried our every 24 months:

- > Inspection we'll make sure all the components and systems work as they should.
- > Pollen Filter we'll renew the Pollen Filter to keep your vehicle cabin clear of dust and odours.
- > Brake Fluid we'll renew your brake fluid to maintain braking efficiency and function.

Roadside assistance

A three year, European-wide, unlimited mileage ŠKODA Assistance policy comes free of charge with every new ŠKODA. There's a team of specially trained technicians who carry the right diagnostic equipment and parts to get you back on the road as quickly as possible in the unfortunate event of a breakdown.

Provided in partnership with the AA. Exclusions and terms and conditions apply. For details please speak to your local ŠKODA Retailer.

Customer services

Talk to us on **03330 037 504**. No matter what the query, our dedicated call centre is always ready to listen. No matter how big or small the request, speak to one of our customer care advisors to see if they can help. The call centre is open Monday to Friday from 8.30am-5.30pm. You can also talk to one our advisors via live chat, on Monday to Friday from 8am-8pm.

A network that's here to help

You can be sure that as a ŠKODA customer, your Retailer will look after you from the moment you walk through the door and throughout the life of your ŠKODA. Your ENYAQ iV will be serviced and maintained by specially trained ŠKODA technicians, and when you need a spare part you'll be happy to know that most are held in stock, or ordered within 24 hours. So if top class customer satisfaction is what you're after, the ŠKODA network will be there for you.

Motability

People who are in receipt of one of the following allowances, and have at least 12 months remaining on their reward, may be eligible for a vehicle via the Motability scheme.

Higher Rate Mobility Component of the Disability Living Allowance (HRMC of DLA), Enhanced Rate of the Mobility Component of Personal Independence Payment (ERMC of PIP), War Pensioners' Mobility Supplement (WPMS) or Armed Forces Independence Payment (AFIP).

For full details of the scheme, current model availability and pricing, please contact the Motability specialist at your local ŠKODA Retailer.

Warranty

Peace of mind with a ŠKODA warranty

In the first two years of owning your car, you'll get the peace of mind of a two year unlimited mileage warranty. In addition, you'll also get a further warranty on new vehicles supplied through the appointed retail network until the vehicle has completed 60,000 miles or the end of the third year, whichever is sooner. Your ENYAQ iV also benefits from a three-year paint warranty and 12-year body protection warranty. Exclusions and terms and conditions apply.

Owning a ŠKODA

Three-year vehicle warranty from new

First two years unlimited mileage.

Third year with 60,000 mile limitation, whichever is sooner.

Four to five years Optional Extended Warranty.

Three-year paint warranty

Up to 12 years body protection.

Exclusions and limitations

Wear and tear components will only be considered under the terms of the warranty for the first of six months or 6,500 miles, whichever is soonest. These include, but are not limited to brake linings and disc pads, clutch release bearings, clutch pressure plates and centre plates, tyres, wiper blades, seat and backrest covers, floor coverings, spark plugs, batteries for key fobs and alarms, light bulbs and shock absorbers. Mechanical adjustments including but not limited to adjustments to doors, flaps, boot lids, bonnets and sunroof, brake adjustment, clutch adjustment, v belt adjustment, headlight adjustment, steering geometry adjustments and wheel balancing are excluded.

Damage (including but not limited to the following) is excluded:

- > Damage caused by your failure to take all reasonable steps to prevent mechanical damage from occurring.
- > Damage or defects caused by not having the vehicle serviced in accordance with the manufacturer's guidelines.
- > Damage or defects caused by improper use of the vehicle, neglect or use of the vehicle for motor sports activities.
- > Damage caused by an accident.
- > Damage to paintwork or chrome caused by external influences, such as climatic, chemical or industrial pollution.
- > Damage resulting from the use of non-original replacement parts.

Routine maintenance and servicing is not covered by the warranty. Incidental or consequential costs such as hotel charges, car hire, and loss of personal effects or income are not recoverable under the terms of the warranty.

8 Year high-voltage battery Warranty

Free repair of the high-voltage battery, if the damage occurs within 8 years or before reaching a mileage of 100,000 miles (whichever occurs first) from the beginning of the ŠKODA warranty. Reduction in the capacity of the high-voltage battery over time is a natural feature of technology and does not constitute a defect within the meaning of the ŠKODA warranty (this is with regards to a natural lock), provided that this value measured by the ŠKODA service partner does not fall below 70% of the total usable capacity before the expiry of 8 years or before the achievement of 100,000 miles (whichever comes first) from the beginning of the ŠKODA warranty.

In the event of a claim under the ŠKODA warranty regarding damage to the high-voltage battery, the capacity of the high-voltage battery after fault rectification is at least 70% of the total usable capacity, and this is in consideration of all relevant factors including the age, condition and the mileage of the vehicle. There shall be no further claims arising from the ŠKODA Warranty. In particular, no claim for replacement, no right of withdrawal, no claim to purchase price reduction, or provision of a replacement car for the duration of repair and compensation.

Adding that little extra to your car

If the standard specification and factory fitted options aren't enough for you, then why not take a look at our range of Retailer fitted accessories? A separate accessories brochure can be found at your local Retailer, or can be viewed online at: skoda.co.uk/owners/accessories-and-merchandise

Figures shown are for comparability purposes; only compare fuel consumption, CO₂ and electric range 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, vehicle load and the starting charge of the battery. The availability of the maximum electrical output could be limited. The amount of power available in individual driving situations depends on various factors, such as ambient temperature and the charge status, temperature and post-including age of the high-voltage battery. For the 80x SportLine, the maximum electric power determined in accordance with UN-GTR.21 for this vehicle is 195kW and lasts for a maximum of 30 seconds. The power available will depend upon individual driving behaviour and other non-technical factors, however the maximum power for this vehicle requires in particular a temperature of the high voltage battery between 23-50 degrees Celsius and a battery state of charge greater than 88%. However, in order to preserve the usable capacity of the battery as much as possible, it is recommended to set a charging target of 80% for daily operation and use (which can be switched to 100% before long distance journeys for example). Figures for battery electric vehicles were obtained after the battery had been fully charged. Battery electric vehicles require mains electricity for charging. Data correct at 29th November 2022. Choice of wheels and other options may affect consumption and range data. For more information, please see see **skoda.co.uk/owners/witp-info** or consult your Retailer.

ŠKODA UK may change RRPs 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 ŠKODA Retailer.

The information in this document referring to specification, design, equipment, material and external appearance relates to the time at which this brochure was created.

Whilst every effort is made to ensure its accuracy, the information in this document is not binding and is subject to alteration. Some images within this document depict left hand drive models, with both standard and optional equipment shown.

Please confirm exact specifications, prices and colour availability with your ŠKODA Retailer who will be notified of any changes as they occur. Information regarding tyre technical specifications can be found by visiting the ŠKODA car configurator here

Introduction

Exterior design

iV connectivity Simply Clever

Vehicle selector

Versions

Design

Exterior paint

Option packages

Pricing

Tech

Technical specification

Additional information

. . .











