



# ENYAQ IV

## 80

CO2 Emission 0 g/km **A** / Consumption (Combined) 162.3 Wh/km



### Prices

Price

Basic price (including paint)	<b>£39,040</b>
Optional equipment	<b>£4,125</b>

Delivery cost and first registration fee	<b>£665</b>
Vehicle Excise Duty (VED)	<b>£0</b>

<b>Recommended OTR</b>	<b>£43,830</b>
------------------------	----------------

A £2,500 Plug-In Vehicle Grant is currently offered for electric cars under the price cap of £35,000 by the Office for Zero Emission Vehicles (OZEV) to eligible manufacturers to promote the purchase of zero emission vehicles. The grant eligibility is based on the final purchase price including discounts, number plates, VED and VAT but excluding options, delivery charge & first registration fee. Your ŠKODA Retailer will submit the details on your behalf online in order to claim the grant funding, if applicable. The grant is subject to full T&Cs and eligibility requirements. To find out more contact your ŠKODA Retailer or visit [gov.uk](https://www.gov.uk).

The OZEV grants are subject to full T&Cs and eligibility criteria. Vehicle eligibility and grant figure correct as at 18th March 2021. UK sales only (excludes Channels Islands and Isle of Man). Grant scheme may be withdrawn and eligibility/amounts may change at any time without prior notice.

You purchase solely a hardware necessary to use ŠKODA Connect services in a desired ŠKODA vehicle. Free of charge initial period provided by ŠKODA AUTO a.s.:

- iV Remote Services – 10 years
- Infotainment Online – 3 years

More details on ŠKODA Connect services and their benefits can be found on [Availability list page](#).

The use of ŠKODA Connect ("Services") requires a separate online contract with ŠKODA AUTO, a.s. In order to use the maximum service



duration, the customer has 90 days to register the vehicle e.g. via [web portal](#) or via [mobile application](#) or via vehicle infotainment after vehicle delivery.

Availability of Services may differ in each country as well as by the vehicle model, model year and equipment of the vehicle. Described Services may be available later after car handover. The Services can be operated only by using available public communication technologies. Please note that due to development of these technologies, especially mobile networks, ŠKODA AUTO cannot guarantee consistent availability in all countries for the duration of Services. Possible changes in technology may cause permanent unavailability of them.

When using the Services also a data connection between the Customer's device (smartphone, tablet, PC etc.) and the Data Server is necessary. This data connection is not included in the Services. For further information please visit [www.skoda-connect.com/legal](http://www.skoda-connect.com/legal) or contact your ŠKODA partner.

The eCall is already activated from delivery without registration.



## Selected extras and services

Price

### Colour

Black Magic Pearl Effect **£595**

### Wheels

19" Regulus Anthracite metallic alloy wheels **£0**

### Design

Loft

### Equipment packages

Convenience Package Basic **£725**

- Additional interior noise suppression
- Keyless entry and start/stop system
- Driver alert
- Wireless charging
- Privacy Glass

Transport Package **£305**

- Rear seat backrest release
- Variable boot floor

Assisted Drive Package Plus **£915**

- Adaptive cruise control with Traffic Jam Assist
- Blind spot detection
- Lane assist plus with traffic jam assist and emergency assist
- Crew protect assist

Parking Package Plus **£770**

- Area view camera

### Comfort and multimedia

Panoramic sunroof **£815**

### Other

Weight class steering **£0**

PR NUMBERS **5AZJJ2/GYONYON, 2022, EO, 1Z1Z, MDEI3FU, GPDHPDH, GPKPPKP, GPSBPSB, GPPCPPC, MBAV1LC**

## Standard equipment

These features come as standard on your vehicle.

### ŠKODA Connect



eCall  
ŠKODA Connect - iV Remote Services. Remote charging, remote air conditioning and Smart scheduels

Infotainment Online - 3 Years

---

## Safety and Driver Assistance

\*Keyless Stop/Stop system and central locking with SAFE system

\*Lane assist

Front assist with assisted automatic braking

\*Cruise control and speed limiter

Drive mode select

Parking sensors front and rear

\*Rear view camera

Light and rain sensors

Auto dimming rear view mirror

Tyre pressure monitor sensor

Anti theft alarm system with interior monitoring, backup horn and towing protection

Front side airbags with curtain airbags and central interaction airbag

Driver and front passenger airbags with front passenger airbag deactivation

Three point seatbelt in front, with pretensioner, lap belt pretensioner and height adjustment

Seat belt reminder - visual and acoustic

ISOFIX child seat preparation to outer rear seats

including top tether hooks and ISOFIX child seat

preparation front passenger

Child safety lock - manual

Single tone horn

Standard electronic engine sound

Three rear headrests

Washer fluid level indicator

Mode 3 Cable (32A) - 6 metres

Up to 125 kW - DC battery charging capacity

---

## Exterior

19" Regulus Anthracite metallic alloy wheels

Wheels bolts with anti-theft protection

LED headlights (Basic)

Rear LED lights (Basic)

Headlight range control

Light assistant (including coming home and leaving home features)

Door mirrors heated, electrically adjustable, folding and auto dimming with boarding spots and welcome logo

Rear window wiper with washer system and intermittent control

Chrome roof rails

Chrome window surrounds

Radiator grille in matt black with chrome surround

Rear spoiler

High-voltage battery 82 kWh

Rear wheel drive

Drum brakes in rear

\*Disk brakes in front

Electric motor, total system output 150 kW

Tyres 235/55 R19 101T/EU in front, tyres 255/50

R19 103T/EU in rear

---

## Interior

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

5 seats

Manual height adjustment for front seats

Manual lumbar support for front seats

Rear seat bench unsplit, backrest split folding with center armrest

Heat-insulating glass windshield

\*Side and rear windows in heat insulating glass

Umbrella

12V socket in boot

Sliding boot cover

Boot lighting



Dual zone climate control

---

## Design Selection

Loft design selection - Fabric/artificial leather upholstery

Loft design selection - Aluminium brushed decorative inserts

LED Ambient lighting

Interior light in footwell

Textile floor mats front and rear

---

## Radio, Telephone and Navigation

Satellite Navigation system with 13" touchscreen infotainment display

Virtual Cockpit

Wireless Smartlink. (Wireless Smartlink for Android will depend on the smartphone used and availability of Android Auto app)

Digital radio reception

\*Bluetooth

Voice control

8 speakers

USB-C ports (data only)

---

\* This item is replaced by item in extra equipment

## Technical data

### Exterior dimensions

Length	4 649 mm
Width	1 879 mm
Height	1 620 mm
Wheel base	2 770 mm
Track front / rear	1 597 / 1 576 mm
Turning circle diameter	10.9 m

---

### Engine transmission

Fuel	Electric
------	----------

---

### Weights

Kerb weight with driver min.	2.149 kg
Kerb weight with driver max.	2.308 kg
Total weight	2.649 kg
Payload	418 kg
Towing weight braked at 12 %	1.000 kg
Max. towbar vertical load	75 kg
Towing weight unbraked	750 kg
Total weight incl. towing weight	3.649 kg
Roof load	75 kg



---

**Performance**

Max. speed	99 mph
Acceleration 0-62 mph	8,7 s

---

**Electric car**

Max Performance	150.00 kW
Max Torque	310.0 Nm / 0 - 6 000 1/min
Battery capacity (net)	77.0 kWh
Battery voltage	240,0 - 408,0 V
Charge time AC 7.2 kW/32 amp to 100% (hours:minutes)	13:0
Electric Car Charging time AC 11 kW 100% SOC	7:30
Electric Car Charging time DC 50 kW 80% SOC	1:10
Electric Car Charging time DC 125 kW 80% SOC	0:38

---

**WLTP parameters**

WLTP consumption combined	162.3 Wh/km
WLTP emission combined	0 g/km
WLTP Range Combined	332 mi
WLTP Range City	435 mi



**View in gallery**





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.

A £2,500 Plug-In Vehicle Grant is currently offered for electric cars under the price cap of £35,000 by the Office for Zero Emission Vehicles (OZEV) to eligible manufacturers to promote the purchase of zero emission vehicles. The grant eligibility is based on the final purchase price including discounts, number plates, VED and VAT but excluding options, delivery charge & first registration fee. Your ŠKODA Retailer will submit the details on your behalf online in order to claim the grant funding, if applicable. The grant is subject to full T&Cs and eligibility requirements. To find out more contact your ŠKODA Retailer or visit [gov.uk](https://www.gov.uk).

The OZEV grants are subject to full T&Cs and eligibility criteria. Vehicle eligibility and grant figure correct as at 18th March 2021. UK sales only (excludes Channels Islands and Isle of Man). Grant scheme may be withdrawn and eligibility/amounts may change at any time without prior



notice.

Please note - ŠKODA reserves the right to change the prices, colours and technical data of models shown and described in the car configurator. Accompanying pictures are for illustrative and informative purposes only. Appearance of colours depends on the set up of your monitor.

The Vehicle Excise Duty (VED) rates refer to first year rates of vehicle tax payable on newly registered cars for the first year of ownership. Vehicles with a list price exceeding £40,000 (including factory installed options, delivery charge, number plates and VAT) will pay an additional £335 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. For further details, including the standard rate VED visit the [Government website](#)

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.

These vehicles are tested according to WLTP technical procedures. All vehicles are tested according to WLTP technical procedures. Figures shown are for comparability purposes; only compare fuel consumption, CO2 and equivalent 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, for battery electric vehicles, the starting charge of the battery). Figures for plug-in hybrid vehicles were obtained using a combination of battery power and fuel. Plug-in hybrid vehicles require mains electricity for charging. Figures for battery electric vehicles were obtained after the battery had been fully charged. Battery electric vehicles require mains electricity for charging. Zero emissions while driving. Figures quoted are subject to change due to ongoing approvals/changes and range figures may include options not available in the UK. Please consult your retailer for further information. Data correct at 01/04/2021. For more information, please see [WLTP info](#) or contact your local [ŠKODA Retailer](#)

Prices referenced above are the entry level prices for each model. The images shown are entry level models with optional metallic paint, which is available at an additional cost of £305 - £975.

Monte-Carlo is registered trademark by Monaco Brands.

#### **ŠKODA Connect**

ŠKODA Connect – Digital Services The use of ŠKODA Connect ("Services") requires a separate online contract with ŠKODA AUTO, a.s. In order to use the maximum service duration, the customer has 90 days to register the vehicle at [ŠKODA Connect](#) after vehicle delivery. The Emergency Call/eCall is already activated from delivery without registration. Availability of Services may differ in each country as well as on the vehicle model, model year and equipment of the Vehicle. Described Services may be available later after car handover. The Services can be operated only by using available public communication technologies. Please note that due to development of these technologies, especially mobile networks, ŠKODA AUTO cannot guarantee consistent availability in all countries for the duration of Services. Possible changes in technology may cause permanent unavailability of them. When using the Services also a data connection between the Customer's device (smartphone, tablet, PC etc.) and the Data Server is necessary. This data connection is not included in the Services. For further information please visit [ŠKODA Connect](#) or contact your ŠKODA partner.

#### **Tyre information under Regulation (EU) 2020/740**

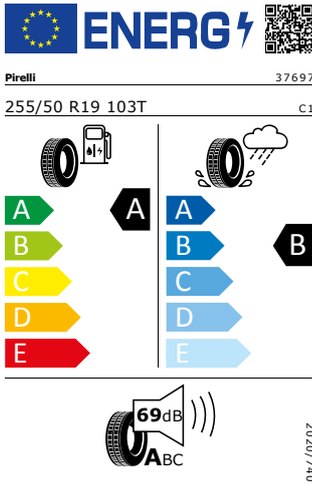
The tyre information labels show the different types of tyre which could be fitted to your vehicle during production. Please note that we cannot advise you which particular type of tyre (from the selection shown) will be fitted to any particular vehicle and you will not be able to choose a particular type of tyre. All Tyre information shown is provided by a third party and we cannot guarantee its accuracy – if you have any questions regarding tyre specifications please consult with your local retailer.



## Tyre energy class

### 19" Regulus Anthracite metallic alloy wheels

#### Pirelli 255/50 R19 103T

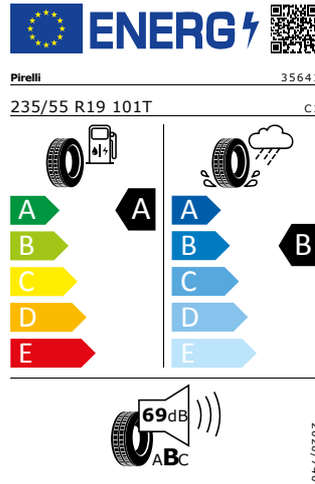


Scan QR code with your smartphone and view all details about this tyre.

#### Product sheet

<https://relasdata.blob.core.window.s.net/relas/tyres/sheet/UjRe5Of8V23BK4FHtqm8xw==>

#### Pirelli 235/55 R19 101T

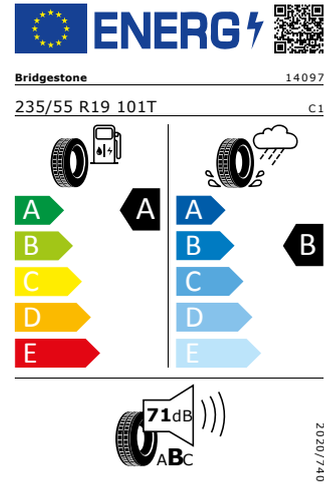


Scan QR code with your smartphone and view all details about this tyre.

#### Product sheet

<https://relasdata.blob.core.window.s.net/relas/tyres/sheet/fKSOpT1NDgWVhrjw5H5LOW==>

#### Bridgestone 235/55 R19 101T



Scan QR code with your smartphone and view all details about this tyre.

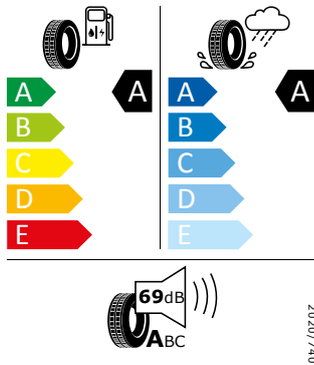
#### Product sheet

<https://relasdata.blob.core.window.s.net/relas/tyres/sheet/azWA/T2uODtWMZ76HnuyFQ==>


**Ventus S1 evo3 ev 255/50 R19**
**103T**


Ventus S1 evo3 ev 1027790

255/50 R19 103T C1



Scan QR code with your smartphone and view all details about this tyre.

**Product sheet**

<https://relasdata.blob.core.windows.net/relas/tyres/sheet/B9ZODNY4hcYrZht3vww1Jw==>

A £2,500 Plug-In Vehicle Grant is currently offered for electric cars under the price cap of £35,000 by the Office for Zero Emission Vehicles (OZEV) to eligible manufacturers to promote the purchase of zero emission vehicles. The grant eligibility is based on the final purchase price including discounts, number plates, VED and VAT but excluding options, delivery charge & first registration fee. Your ŠKODA Retailer will submit the details on your behalf online in order to claim the grant funding, if applicable. The grant is subject to full T&Cs and eligibility requirements. To find out more contact your ŠKODA Retailer or visit [gov.uk](http://gov.uk).

The OZEV grants are subject to full T&Cs and eligibility criteria. Vehicle eligibility and grant figure correct as at 18th March 2021. UK sales only (excludes Channel Islands and Isle of Man). Grant scheme may be withdrawn and eligibility/amounts may change at any time without prior notice.

**Tyre information under Regulation (EU) 2020/740**

The tyre information labels show the different types of tyre which could be fitted to your vehicle during production. Please note that we cannot



---

advise you which particular type of tyre (from the selection shown) will be fitted to any particular vehicle and you will not be able to choose a particular type of tyre. All Tyre information shown is provided by a third party and we cannot guarantee its accuracy – if you have any questions regarding tyre specifications please consult with your local retailer.

