

Enyaq: Range

Model Code	Model Description	Battery	Power (kW)**	Range WLTP (km)	Consumption WLTP (Wh/km)	Annual Road Tax	RRP From	VRT Rebate Up To*	SEAI Grant Up To*	Dealer Delivery Up To	ROTR price From
5AZGJ2	60	63 kWh	150	430	156.9	€120	€48,500	€2,690	€3,500	€750	€43,060
5AZJK2	85	82 kWh	210	574	151.6	€120	€50,000	€2,000	€3,500	€750	€45,250
5AZXJ2	60 Sportline	63 kWh	150	431	156.6	€120	€53,000	€620	€3,500	€750	€49,630
	85 Sportline	82 kWh	210	575	151.3	€120	€55,500	€0	€3,500	€750	€52,750
5AZQK4	85X Sportline	82 kWh	210	538	190.0	€120	€57,000	€0	€3,500	€750	€54,250

^{*}Please note the VRT rebate & SEAI grant may change as a result of your final vehicle configuration.



Request a quote



Request a test drive



Stock car locator



^{**}Maximum electrical output of 210kW (85x Sportline) can be accessed for a maximum of 10 seconds, calculated in accordance with UN GTR.21. 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. The availability of the maximum power requires the high-voltage battery to be between 23°C and 50°C and have a charge level of > 88%. Deviations from the aforementioned parameters in particular may lead to a reduction in power, through to the complete unavailability of the maximum power. To maintain the high-voltage battery's usable capacity as effectively as possible, a battery charging target of 80% is recommended if the vehicle is used daily (to be switched to 100% prior to long-distance journeys for example). With other engine-battery variants, 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.

[&]quot;Recommended Retail Prices & Annual Road Tax are calculated using the base model WLTP values and are subject to change as a result of your vehicle configuration. Škoda Ireland reserves the right to alter pricing and specification without notice. Delivery & Related Charges Extra - please contact your local Škoda dealer for more information. Škoda Ireland has made every effort to ensure the accuracy of information but does not accept liability for any errors or omissions. The specified fuel consumption and emission values were presented, are the official figures unless stated otherwise and are obtained in accordance with Worldwide Harmonized Light Vehicle Test Procedure (WLTP) and are correct at the time of publication. WLTP values reflect the worldwide standard vehicle range excluding additional equipment such as optional extras and accessories which may have an effect on the fuel consumption (I/100km) and CO₂ emissions produced. Please note WLTP values for vehicle range and consumption may not be realised in real or day to day driving conditions" SKODA

Enyaq 60/85: Key equipment

SAFETY

Side Assist – blind spot monitoring system

Crew protect assist

Adaptive lane assist incl. emergency assist

iSOFIX child seat anchor points

Anti theft alarm

Turn assist

Tyre pressure monitoring system

Front side airbags with curtain airbag

Front assist: Forward collision warning incl. emergency brake & pedestrian recognition

Driver & front passenger airbags incl. passenger airbag deactivation





FUNCTIONAL

Climatronic 3-zone air conditioning

Predictive cruise control incl. traffic jam assist

Kessy Full - keyless entry/go system

Front & Rear parking sensors

Rear view camera

Drive mode select

Virtual pedal - electric tailgate

Power folding exterior mirrors

Automatic rain & light sensors

Auto-dimming rear view mirror

Wireless charging pad (subject to device compatibility)

Infotainment pack:

- 13" touchscreen display
- Navigation system
- Bluetooth & Voice control
- Smartlink (Apple Carplay / Android Auto)
- 2x USB-C ports & 8 speakers
- DAB Digital radio reception
- Infotainment Online (3 years subscription)
- Remote access (3 years subscription)



INTERIOR

Heated front seats

Suite leather upholstery

Front centre armrest

Split folding rear seats incl. rear centre armrest

Front & rear floor mats

Storage compartment in boot

Leather heated steering wheel (2-spoke) incl. paddles

LED interior pack:

- LED ambient lighting
- LED footwell lights
- 'Welcome' logo projection

EXTERIOR

20" 'Vega' silver alloy wheels (65R)

LED headlights

LED tail light

'SUNSET' dark tinted privacy glass

Chrome window surrounds

Chrome roof rails

Tech deck front grill

Enyaq 60/85/85X Sportline: Key equipment

SAFETY

Side Assist - blind spot monitoring system

Crew protect assist

Adaptive lane assist incl. emergency assist

iSOFIX child seat anchor points

Anti theft alarm

Turn assist

Tyre pressure monitoring system

Front side airbags with curtain airbag

Rear side airbag

Front assist: Forward collision warning incl. emergency brake & pedestrian recognition

Driver & front passenger airbags incl. passenger airbag deactivation





FUNCTIONAL

Climatronic 3-zone air conditioning

Predictive cruise control incl. traffic jam assist

Kessy Full - keyless entry/go system

Front & Rear parking sensors

Rear view camera

Drive mode select

Virtual pedal - electric tailgate

Rear window sunblind

Power folding exterior mirrors

Automatic rain & light sensors

Auto-dimming rear view mirror

Wireless charging pad (subject to device compatibility)

Infotainment pack:

- 13" touchscreen display
- Navigation system
- Bluetooth & Voice control
- Smartlink (Apple Carplay / Android Auto)
- 2x USB-C ports & 8 speakers
- DAB Digital radio reception
- Infotainment Online (3 years subscription)
- Remote access (3 years subscription)



INTERIOR

Heated front seats

Front centre armrest

Split folding rear seats incl. rear centre armrest

Front & rear floor mats

Storage compartment in boot

Leather heated steering wheel (3-spoke) incl. paddles

Electric driver seat incl. electric lumbar & memory function

LED interior pack:

- LED ambient lighting
- LED footwell lights
- 'Welcome' logo projection

Sportline interior styling pack:

- Leatherette & Suedia upholstery
- Front sport seats
- Dark interior headliner
- Leatherette wrapped dashboard
- Carbon/Black decorative inserts
- Aluminium sport pedals

EXTERIOR

20" Vega anthracite alloy

Matrix LED headlights

LED tail lights incl. dynamic indicators

'SUNSET' dark tinted privacy glass

Tech deck front grill

Sportline exterior styling pack:

- Front & rear sport bumpers
- Black roof rails
- Black window surrounds
- Black front grille surround
- Black ŠKODA lettering
- Body coloured door sills



Enyaq: Wheels



20" 'Vega' silver alloy wheels (Code U20/65R)



21" 'Supernova' anthracite alloy wheels (Code PJG/PJH)



20" 'Vega' anthracite alloy wheels (Code CB2)



21" 'Supernova' black alloy wheels (Code PJL/PJM)

CODE	DESCRIPTION	60/85
U20/65R	20" 'Vega' silver alloy wheels	STANDARD
PJG/PJH	21" 'Supernova' anthracite alloy wheels	€1,044

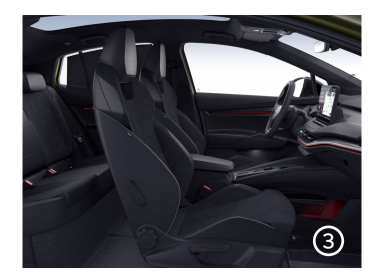
CODE	DESCRIPTION	60/85/85X Sportline
CB2	20" 'Vega' anthracite alloy wheels	STANDARD
PJL/PJM	21" 'Supernova' black alloy wheels	€826

Enyaq: Design Selection – Upholstery & Decorative trim

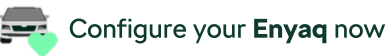
IMAGE	TRIM	INTERIOR	CODE	UPHOLSTERY	DECORATIVE TRIM	DOOR LINING	ROOF LINER
1	Suite black	STANDARD	NA	Soul Black Leather	Piano black decor	Black	Grey
2	Suite cognac	€344	EW + PL6	Cognac leather	Cognac decor	Cognac	Grey
3	Sportline	STANDARD	EG	Black Leather & Suedia	Carbon/black decor	Black	Black







Enyaq: Optional Extras



PACKAGES		60/85	60/85/85X Sportline
WAF Plus pack: Matrix LED headlights LED tail lights incl. dynamic in Electric driver seat incl. electr Sunblind in rear windows Rear side airbag	dicators ric lumbar, memory function, & massage function	€2,593	STANDARD
WAG Advanced pack: (Plus pack plus Heads up display Canton sound system Area view 360 camera	below)	€4,633	€2,913
 Dynamic Chassis Control 	incl. electric lumbar, memory function, & massage function ng wheel (3-spoke) incl. paddles for energy recuperation	€6,876	€3,958

INFOTA	INMENT	60/85	60/85/85X Sportline	
YON	Škoda Connect (1 year) & Infotainment Online (3 years)	STANDARD	STANDARD 60/85/85X Sportline	
SAFETY	/WARRANTY	60/85		
EA9	Extended warranty (5 year / max 150,000km)	€672	€672	
FUNCTI	ONAL	60/85	60/85/85X Sportline	
3FU	Panoramic sunroof	€1,300	€1,300	
3CX	Net partition	€182	€182	
1M6	Tow bar - electrically retractable	€817	€817	
PHC	Heat pump	€1,271	€1,271	
PKP	Transport pack: Luggage nets & charging cable bag Mechanical rear seat release & variable boot floor	€373	€373	
PW3	Winter pack: Heated windshield Heated rear seats	€509	€509	

Enyaq: Exterior Colours









Energy Blue (K4K4 - Solid)

Steel Grey (M3M3 - Solid)

Brilliant Silver (8E8E - Metallic)

Black Magic (1Z1Z - Metallic)







Graphite Grey (5X5X - Metallic)

Moon White (2Y2Y - Metallic)

Race Blue (8X8X - Metallic)







Velvet Red (K1K1 - Exclusive)

Olibo Green (R2R2 - Exclusive)

DESCRIPTION	60/85	60/85/85X Sportline	
Solid: Energy Blue	€0	€0	
Solid: Steel Gray	€777	€777	
Metallic	€777	€777	
Exclusive: Velvet Red & Olibo Green	€1,139	€1,139	

Battery & Charging

An electric vehicle's power is not determined solely by the power of the electric motor itself, but also by the power that the battery is able to deliver. As such, the value cited for the car's power is determined by the entire drive system.

Battery	DC charging power	System output*
59 kWh	165 kW	150 kW
82 kWh	135 kW	210 kW

^{*}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.

Electric vehicles can be charged at public charging stations much like you would refuel a normal car at a petrol station. These charging stations are powerful so they can recharge vehicles' batteries rapidly. Most users, however, will generally use a home charger – a Wallbox – or an ordinary power socket. This charging takes longer, but hooking up to the grid is an automatic process and you can charge the batteries overnight, or at any time you are not using the car, without having to be present.

Source	Charging	60	85	85X	Cable
Home socket	Charging power Charging time (0- 100%)	Max 2.3 kW >24 hours	Max 2.3 kW >24 hours	Max 2.3 kW >24 hours	Mode 2
Wallbox (3-phase)	Charging power Charging time (0- 100%)	Max 11 kW 6 hours	Max 11 kW 8 hours	Max 11 kW 8 hours	Mode 3
DC fast charger	Charging power Charging time (10- 80%)	Max 165 kW 24 mins	Max 135 kW 28 mins	Max 175 kW 28 mins	Mode 4 – part of charging station

[·] All charge times are average and can vary depending on certain conditions, such as temperature and power supply available.



Enyaq: Tyre & Maintenance Plan: €1,250 optional addition

The new Škoda Enyaq uses the latest materials and technologies that requires expert skills and knowledge when it comes to maintenance and care. For your convenience we have compiled a Tyre & Maintenance Plan as part of the vehicle delivery charge to provide up to 39% savings when compared to purchasing the services and components separately. See below for what is included in the Enyaq Tyre & Maintenance Plan.



3 Pin Home Charging Cable Is essential when charging away from home or when public charging points cannot be accessed.



Routine Inspection 1 & 2 comprises of Electronic Health Checks to ensure your vehicle is free from faults and functioning correctly.



Service Interval Maintenance
High voltage component checks,
Brake Fluid Change, Pollen Filter
Replacement and a Coolant refill are
the main tasks carried out by
technicians during this service.



4 Low Rolling Resistance Tyres provide better battery range and low cabin noise levels. They are likely to be the most expensive operating cost you will experience during the lifetime of the vehicle.



Brake Pads may require replacement during the Service Interval or if the vehicle signals the driver on the infotainment display.



Wiper Blades ensure maximum visibility and safety. A set of wiper blades is included in the Tyre & Maintenance Plan.

Tyre and Maintenance Plan Summary: Replacement Tyres - As required €1,240, Mode 2 Charging Cable for backup/domestic charging (supplied at delivery) -€274, Inspection 1 & 2 - Electronic Vehicle Health Check, Functionality and Fault Assessment -€70, Routine Service Maintenance - High Voltage Component Check, Running Gear Assessment, High Voltage Battery Status, Brake Fluid Change, Pollen Filter Replacement, Top-up Cooling System Levels- €209, Brake Pad Replacement - As required -€175, Wiper Blade Replacement - As required -€96. Total value if purchased separately €2,064. As part of Tyre and Maintenance Plan €1,250 (saving of 39%). Price based on component recommended retail price and average dealer labour rates. Tyre prices are based on 21" Self Sealing Technology. Please discuss your Tyre & Maintenance Plan requirements with your local ŠKODA Dealer.

Enyaq: Technical Data

	60	85	60 Sportline	85X Sportline
Battery capacity (kWh) – gross	63	82	63	82
Battery capacity (kWh) – net	59	77	59	77
Range – WLTP (km)	430	574	431	538
Max. Power: kW*	150	210	150	210
Max. Torque: Nm	310	545	310	Front – 134 Rear - 545
Length (mm)	4,658	4,658	4,658	4,658
Width (mm)	1,879	1,879	1,879	1,879
Height (mm)	1,622	1,622	1,624	1,622
Wheelbase (mm)	2,771	2,771	2,773	2,771
Max. Luggage Capacity (I)	585	585	585	585
Top Speed (km/h)	160	180	160	180
0 – 100 km/h (seconds)	8.1	6.7	8.1	6.7
Gross Vehicle Weight (kg)	2,504	2,650	2,504	2,750
Max. Towing Capacity – Braked (kg) at 12 %	1,000	1,000	1,000	1,200
Drivetrain	4x2	4x2	4x2	4x4









^{*}Maximum electrical output of 250kW and 210kW (85x & 85x Sportline) can be accessed for a maximum of 10 seconds, calculated in accordance with UN GTR.21. 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. The availability of the maximum power requires the high-voltage battery to be between 23°C and 50°C and have a charge level of > 88%. Deviations from the aforementioned parameters in particular may lead to a reduction in power, through to the complete unavailability of the maximum power. To maintain the high-voltage battery's usable capacity as effectively as possible, a battery charging target of 80% is recommended if the vehicle is used daily (to be switched to 100% prior to long-distance journeys for example). With other engine-battery variants, 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.

Next Steps





Configure your **Enyaq** now



Dealer locator



Request a quote



Request a test drive



Stock car locator



Back to web page

