

Enyaq Driver Pack



Contents

- > EV considerations
- > Enyaq battery offering
- > Understanding range
- > Extending range
- > Charging your vehicle
- > Public charging
- > Aftercare



EV considerations



There are many things to think about when considering a move to an electric car

- > What are your daily mileage requirements?
- > What sort of driving do you do on a regular basis?
- > Where can you charge?
 - > Do you have access to home charging?
 - > Can you have a wallbox installed at your home?
 - > Can you charge at your place of work?
 - > Is there a good network of public chargers locally if needed?
- > What sort of ad-hoc trips are you likely to do?
- > What are the potential savings available when switching to an electric car?

SKODA

- Answering these simple questions can help you determine if now is the right time to move to a fully electric car or if perhaps a plug in hybrid may work better
- Using our online tools can help you understand more about your choices and things to consider
- Our fuel savings tool can also help you view the cost differences in fuelling an electric car vs a petrol/diesel car

Škoda tools

Fuel savings

Which Enyaq is right for you?



Škoda Enyaq

Sportline 80



Features:

- 20" Vega Anthracite metallic alloy wheels
- Full LED Matrix beam headlights with variable light distribution
- Sportline design selection Alcantara/leather upholstery

\$ Driveaway from \$79,99

- Privacy glass and acoustic side windows
 Electrically adjustable drivers seat
 Adaptive cruise control
- with memory function
 Keyless entry and start/stop system advanced
 - Electrically operated tailgate with kick activation (virtual pedal)

> Blind spot detection

Coupé Sportline Max 80



In addition to Sportline 80

- Panoramic glass roof
 Crystal face
 Heads up display
- > 360 degree area view camera
 > Dynamic chassis control
 > Electric passenger seat
- Rear heated seats
 Canton sound system

® ____ Range t

SKODA

v Ba	attery 2 kWH	Range up to 534 kms (WLTP Combined)	پ Driveawa from \$89,9		ry Range u
Wallbox (Home) AC 7.2kW/32 AMP TO 100%		*13 hours 0 mins	F	Wallbox (Home) AC 7.2kW/32 AMP TO 100%	*13 hours 0 mins
Rapid charge DC (CCS) Up to 50kW to 80%	,	*1 hour 10 mins	F	Rapid charge DC (CCS) Up to 50kW to 80%	*1 hour 10 mins
Rapid charge DC (CCS) Up to 135kW DC battery charging to 80%		°O hours 29 mins	F	Rapid charge DC (CCS) Up to 135kW DC battery charging to 80%	[*] 0 hours 29 mins

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. Figures for the Skoda range. Figures shown are for comparability purposes; only compare 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 and vehicle load. Skoda driveaway pricing excludes any optional extras and any NZ Government Clean Car Programme (CCP) rebate or fee that may apply and is valid as of 9th June 2023. Choice of wheels and other options may affect driving range. For more information, please see skoda.co.n.z or talk with your local dealersip.

Interiors

The Sportline interior is available as standard specification below on both Sportline 80 and Coupé Sportline Max 80.



Sportline 80

The Enyaq Sportline 80 appeals to drivers who like the dynamic look of Škoda's performance models as well as the added practicality of a full-size SUV.

Find out more



Coupé Sportline Max 80

In addition to the Sportline 80, the Coupé Sportline Max 80 also includes a panoramic roof, crystal face, canton sound system, adaptive chassis and 360° area view.

Find out more

Seats

Microsuede/leather upholstery with grey piping

Décor Carbon

Dashboard Black leather/Alcantara with stitching







Understanding range



What is the Enyaq's range

Enyaq 80 Coupé

SKODA

Has a WLTP combined range up to **531 kms**

Enyaq **80 SUV**

Has a WLTP combined range up to **534 kms**

Contact a Dealer

What is WLTP and how does it measure range?

- > WLTP is a specific test that every vehicle must go through on a rolling road, in a laboratory. In the 30 minute test, cars go through strong acceleration and deceleration cycles, at a variety of set speeds, over different gradients and inclines, and at a specific temperature. The output of this test creates consistent figures which are very useful for comparison purposes when looking across vehicles
- When it comes to real world driving there are many different factors which can have an impact on the actual range achieved. This may differ by individual driving habits, weather and type of drive, amongst other things
- > Using our range calculator may help give you an idea of how various factors can have an impact on the potential Enyaq range
- > Watch our video on range to learn more



Range calculator

Understanding range



There are many factors which may impact real world range

Driving factors

- > Starting charge of the battery
- > Driving style and speed
- > Use of air con and heating (potential impact up to 30%)
- > Use of features such as stereo, heated seats, heated rear windows
- > Vehicle load weight
- Accessories
- > Recuperation performance

Environmental factors

- > Outside temperature and weather
- Hot and cold weather has a significant effect (more pronounced during winter periods or in colder regions)
- The type of road (e.g. driving in cities or on a motorway)
- Motorway driving is likely to return the worst range performance

How does the Enyaq estimate range?

- The Enyaq uses previous driving data to estimate your future range. When the battery is full the system reviews the previous 100 kms of driving and uses this to estimate future range. When the battery is nearing empty, the system switches to using the last 10 kms of driving to more accurately predict how much battery you have left based on more recent driving characteristics
- It is for this reason when Enyaq is new it will take some time to accurately predict your range as it needs to understand more about your personal driving habits. It is recommended that you drive at least 500 kms of typical everyday journeys to allow for the car to gather sufficient data to accurately estimate range



Extending range



Some simple tips to help extend your range

Limit climate control: Full EV's rely on energy from the vehicle battery to power electric heaters, so the impact on range can be quite significant, particularly in colder temperatures

> Using the ECO driving mode overrides climate control settings to improve range if required

> Utilise recuperation wherever possible



Recuperation – How to maximise range on Enyaq

- Enyaq can recuperate by recovering kinetic energy from the wheel axles and convert it to electric charge. This means when braking or coasting the energy created is in effect fed back into your battery helping to maximise range
- Using the recuperation modes in your Enyaq either manually or via the automatic functions will optimise range
- Recuperation is more effective when driving in cities because there are more braking opportunities and lower air resistance
- Watch our video on recuperation to understand more



Recuperation

Charging your vehicle



How long does it take to charge?

- Enyaq can be charged either at home via a 3-pin plug or wallbox or at a public charging station via AC
- It can also be charged via DC at public rapid charging points
- Using a 7kW home wallbox will allow you to add approx. 40 kms of range to your vehicle for each hour of charge. So plugging in overnight will normally allow you to wake up to a fully charged car
- As standard, Enyaq comes with a mode 2 charger and a mode 3 cable to allow for AC charging via a home wallbox or use at public AC charging points

Enyaq Sportline 80

Wallbox (Home) AC 7.2kW/32 amp to 100% *13 hours 0 mins

Rapid charge DC (CCS) Up to 50kW to 80% *1 hour 10 mins

Rapid charge DC (CCS)** up to 135kW to 80% *O hours 29 mins

Use our **"how fast can I charge?"** tool to see charging times dependant on which charging method you are using

How fast can I charge?



Cables

The method of charging you use will dictate which cable is required



Enyaq comes with a Mode 2 charger & Mode 3 cable as standard, suitable for home wallbox charging and public AC charging

Home charging

SKODA

MENNEKES

Home charging

With the average New Zealand commute being 29 kms, charging your electric vehicle at home is one of the most convenient ways to top up your vehicle when you are not using it.

Installing a home wallbox can offer you charging up to 3 times faster than if using a domestic 3 pin plug meaning you can charge an Enyaq 80 in as little as 13 hours from zero to full.

Watch our video on home charging to learn more

SKODA

Home charging





Public charging options

- There are now over 730 public charging points across New Zealand
- Public charging points range from slow AC chargers to super-rapid > DC chargers provided through companies such as ChargeNet
- > You can find charging points using the Škoda charging map or you can use external sources such as EECA or Google/Apple Maps
- There are a number of different charge point operators across New Zealand so we recommend that you investigate which you are likely to be using on your regular routes or any pre-planned longer journeys and ensure you are registered with the provider where necessary. Note - not all providers offer a pay as you go solution so it may be necessary to download an app or apply for an RFID to allow you to use certain charge points
- Škoda NZ supplies a branded RFID tag with every Enyaq purchased; all you need to do is register online to enable immediate access to ChargeNet charging stations



Public charging – AC

Public charging – DC



Enyaq aftercare



Enyaq warranty

- As well as the standard 5 year warranty offered on all new Škoda vehicles the Enyaq also comes with the added peace of mind of an 8 year or 160,000 kilometre high voltage battery warranty
- Watch our video on Enyaq warranty to learn more or visit the Škoda website

Warranty



Enyaq service schedule

Fixed 1 year service interval with unlimited mileage

Service schedule

- Service inspection due every 12 months (1 year) or 15,000 kms
- > Pollen filter due every 24 months
- Brake fluid change due every 24 months

1		YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
	Inspection	\mathbf{V}	\checkmark	$\mathbf{\mathbf{v}}$	\checkmark	\checkmark
	Pollen filter		\checkmark		\checkmark	
	Brake fluid		~			
	WoF				\checkmark	\checkmark
5			120			
	1 2	C Willingson				
		A Little				

Enyaq Driver Pack



The information in this information pack referring to range, charging times, specification, design, equipment, material appearance relates to the time at which this pack was created. Whilst every effort is made to ensure its accuracy, the information in this pack is not binding, and is subject to alteration. Some images within this pack may depict left hand drive models, with both standard and optional equipment shown. Please confirm exact specifications, prices and colour availability with your Skoda Dealership who will be notified of any changes as they occur