



VALHALLA

Your Personal Specification

Use the below link, configuration code or QR code to return to your configured Valhalla

Your Aston Martin

Configuration Code: A7R9X1ZRVB





VALHALLA

Your Personal Specification

Aston Martin's first-ever mid-engine PHEV supercar. Built from our learnings from Formula 1® and Aston Martin Valkyrie. Conceived to deliver unparalleled road performance and driver interaction. Track DNA sculpted for the road. Ultra-stiff chassis, active front and rear hydraulically controlled aerodynamics and race-bred electronics meet cutting-edge hybrid powertrain technology. Connecting driver to Valhalla. Valhalla to driver. Motorsport inspired pushrod front suspension, inboard springs and dampers, lightweight carbon fibre monocoque and engaging Dual Clutch Transmission. Track-inspired performance for Aston Martin drivers.

POWER **1079**

TOP SPEED **217**

ACCELERATION **2.5**





VALHALLA

Exterior

Valhalla. A stunning piece of aerodynamic automotive design. Bold. Futuristic. Ushering in a new generation of mid-engine supercars. Taking technological advances from Formula 1® and Aston Martin Valkyrie. Bringing this together with the beguiling form, sublime proportions and exemplary detail-within-detailing for which Aston Martin is globally renowned. For our drivers, it's an addictive blend of form, function and flair.

Exterior Options

Paint	Aston Mart
Brakes	Black Brake
Body	Fully Painte
Vaned Grille Finish	Machined A
Graphics Colour	Lime Green



Exterior Options

Liveries

Theme 3

Glazing

Clear Glass

Mirror Caps

Body Colour

Upper Body Package

Black

Top Exhaust Tailpipe Finisher

Satin Black

Lower Body Package

Black







VALHALLA

Interior

Lowered drive position. Race-engineered steering wheel. Responsive pedals. Driver-centric ergonomics. The influence of our racing prowess can be seen throughout Valhalla. This is performance through the lens of luxury. A touchscreen with F1® inspired race model layout. Creating the ultimate Valhalla performance experience.

Interior Options

Interior Material	2x2 Twill Carbon Finish
Decorative Material Seating	Polished Carbon Exposed Safety Fibre Seat
Environments	Alcantara® Monotone
Secondary Colour	Black



Interior Options

Primary Colour
Gear Paddles
Seatbelt
Interior Jewellery

Onyx Black
Match to Interior Jewellery
Black with Lime Contrast
Satin Dark Chrome

Stitching
Steering Wheel

Steering Wheel Colour
Stitching

Match to Stit
Sports Whee
and Alcantar
Black
Onyx Black



VALHALLA

Your Personal Specification

Exterior

Paint	Aston Martin Racing Green
Brakes	Black Brake Calipers
Body	Fully Painted
Vaned Grille Finish	Machined Aluminium - Bright
Graphics Colour	Lime Green
Liveries	Theme 3
Mirror Caps	Body Colour
Top Exhaust Tailpipe	Satin Black
Finisher	
Glazing	Clear Glass
Upper Body Package	Black
Lower Body Package	Black
Wheels	Forged Aluminium wheel - Satin Black/Diamond Turned

VALHALLA

Your Personal Specification

Interior

Interior Material	2x2 Twill Carbon Fibre – Satin Finish
Decorative Material	Polished Chrome
Seating	Exposed Satin 2x2 Twill Carbon Fibre Seat
Environments	Alcantara® - Semi Aniline Monotone
Secondary Colour	Black
Primary Colour	Onyx Black

Interior options

Gear Paddles	Match to Interior Jewellery
Seatbelt	Black with Lime Contrast
Interior Jewellery	Satin Dark Chrome
Stitching	Match to Stitching
Steering Wheel	Sports Wheel with Carbon Fibre and
Steering Wheel Colour	Alcantara®
Stitching	Onyx Black

VALHALLA

Your Personal Specification

Personalisation

Audio	Aston Martin Audio
Badging	Aston Martin Enamel Wings Badge and Script
Seat Logo	Embroidered Wings Badge
Heat Shield	Textured Black
Exhaust System	Stainless Steel Exhaust System
Floor Mats	Drop-In Floor Mats
Sill Plaques	Satin Stainless Steel
Tracker	Stolen Vehicle Tracker
Tyres	Michelin Pilot Sport S5

Service Plan	5 Year Service Plan
--------------	---------------------

This configurator is not an offer to sell and is merely an indication of the types of Aston Martin vehicles, options or accessories which may be available from time to time and which may be ordered or purchased from an authorised Aston Martin dealer. Any price and conditions of sale (including price) issued by the particular dealer. Any vehicles illustrated may include additional options at the time of any sale that are not featured here. Each vehicle or option described in this document is subject to availability. Features may vary according to each market. All information in this document is subject to change by Aston Martin without notice. Aston Martin makes no warranties, representations, or guarantees of any kind, express or implied, in relation to the vehicles and options presented, limited to, the accuracy, currency, or completeness of the information given in the Aston Martin vehicle configurator. WLTP CO2 Emissions are undergoing homologation.

These figures are intended for indicative comparability purposes. The development of the vehicle will shortly be completed. The fuel consumption you may achieve under real life driving conditions and CO2 produced will depend upon a number of factors including the vehicle fitted after registration, variations in driving styles, weather conditions and vehicle load. The official figures for this vehicle will be released upon completion of testing.

Further information on the official fuel consumption and the official specific CO2 emissions of new passenger cars can be found in the "Guide to fuel consumption, CO2 emissions and power consumption of new passenger cars", which is available at all sales of Aston Martin. For more information, contact your local Aston Martin dealer, Aston Martin Automobile Treuhand GmbH, Hellmuth- Hirth-Str. 1, D-73760 Ostfildern or at www.dat.de free of charge.

The specified consumption and emission values were determined in accordance with the legally prescribed harmonized test procedure for passenger cars and light commercial vehicles ("Worldwide Harmonized Light Vehicles Test Procedure", WLTP), a more modern method of measuring fuel consumption and CO2 emissions than the previous New European Driving Cycle ("NEDC") method. The fuel consumption you achieve under real life driving conditions and the CO2 produced will depend upon a number of factors including the vehicle registration, driving style, climate conditions and vehicle load.

