

Personal specification for Mr Otomopedia Admin

Use the below link, configuration code or QR code to return to your configured DB12

Your Aston Martin

Configuration Code: XIZYVPF84R







Your Personal Specification

An icon risen from an icon. The latest landmark in a seven-decade lineage of legend. Uprooting and reinventing the category we first coined over 75 years ago. A blood-stirringly beautiful monument to modernity. Born and relentlessly reborn to race hearts, level mountains, shrink continents andeviscerate every benchmark that's gone before. Pulsing with new technology that places the driver in a seat of new perfection. Redesigning what it means to be a 'tourer'. From its inside, out. This is no mere GT. This is fiercer. This is purer. This is sharper. This is bolder. This is finer. This is DB12. The world's first super tourer.

POWER	680	PS / 671bhp at 6000rpm
TOP SPEED	202	mph (325km/h)
ACCELERATION	3.6	s 0-62mph (0-100km/h)
ENGINE	4.0	litre V8 Twin Turbo
TORQUE	800	Nm from 2750-6000rpm







Exterior

DB12, integrates 75 years of DB heritage and segment defining proportions with a modern and assertive road presence worthy of the world's first super tourer. Integrating a muscular body design character to signify the dynamics and power that lays beneath.

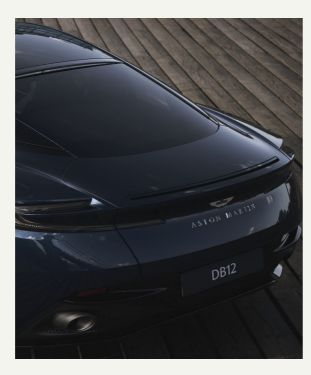
Utilising technical requirements to support design proportions allows for performance to meet beauty, like bringing the front grille more vertical increases cooling whilst bringing an assertive presence to the new design.

Exterior Options

Paint Midnight Blue
Brake Discs Steel Brakes
Grille Finish Bright

Roof Panoramic Glass Roof

Glazing Privacy Glass





Exterior Options

Tail Lights Upper Body Package Lower Body Package Smoked Tail Lights Gloss Black Upper Package Body Colour Lower Package









Interior

The interior design focuses on a driver-centric cockpit, seamlessly integrating innovative technologies with luxury craftmanship and materials. The new design character introduces horizontal surfaces, blending with the horizon, promoting a sensation of the vehicle being at one with its environment. Occupants sit below the shoulder line with a high centre console ensuring engagement with the luxurious cockpit. The straight lines are softened with elegant cabin jewellery and distinctive trim details. Driver-centric controls are ergonomically placed, ensuring maximum driver connection. Offering a combination of contemporary display screens and interactive analogue switches, the cabin provides the optimum balance.

Interior Options

Seating Environments Headlining Secondary Colour Primary Colour Sports Plus Seat
Inspire Sport - Duotone
Q Glacier White
Q Glacier White

Q Arctic Blue



Interior Options

Centre Trim Inlay Gear Paddles

Seatbelt

Seat Back Veneers Interior Jewellery Stitching Satin 2x2 Twill Carbon Fibre Satin 2x2 Twill Carbon Fibre

lvory

No Seat Back Veneer Satin Dark Chrome Mirrored Stitching Steering Wheel IP/Door Trim Inlay

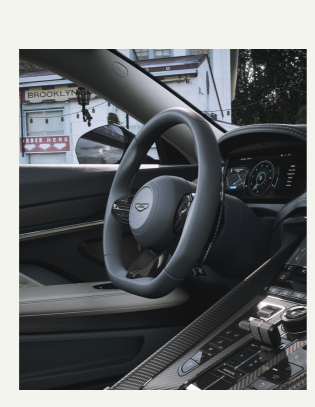
Carpet

Steering Wheel Colour Stitching Sports Wheel

Glacier White

Satin 2x2 Twill Carbon Fibre

Sandstorm 720gsm **Q** Arctic Blue





Personal specification for Mr Otomopedia Admin

Exterior

Paint Midnight Blue
Brake Discs Steel Brakes
Brake Calipers Silver Painted

Grille Finish Bright

Roof Panoramic Glass Roof

Glazing Privacy Glass

Tail Lights Smoked Tail Lights

Upper Body Package Gloss Black Upper Package
Lower Body Package Body Colour Lower Package

Wheels 21" Multi-spoke forged wheel - Satin Black DT

Personal specification for Mr Otomopedia Admin

Interior

Seating Sports Plus Seat

Environments Inspire Sport - Duotone

Headlining Q Glacier White
Secondary Colour Q Glacier White
Primary Colour Q Arctic Blue

Interior options

Centre Trim Inlay Satin 2x2 Twill Carbon Fibre
Gear Paddles Satin 2x2 Twill Carbon Fibre

Seatbelt Ivory

Seat Back Veneers
Interior Jewellery
Stitching
Mirrored Stitching

Steering Wheel Sports Wheel

IP/Door Trim Inlay Satin 2x2 Twill Carbon Fibre

Carpet Sandstorm 720gsm

Steering Wheel Colour Q Arctic Blue
Stitching Glacier White

Personal specification for Mr Otomopedia Admin

Personalisation

Audio Aston Martin 390W Audio System

Badging Aston Martin Enamel Wings and Script

Seat Technology Seat Ventilation
First Aid Kit No First Aid Kit

Floor Mats Heavy Pile Floor Mats

Wireless Phone Charging Wireless Phone Charging
Carbon Fibre Interior Satin 2x2 Twill Carbon Fibre

Package

Umbrella No Umbrella

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 purchase is subject to the terms 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 and specifications 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 including but not limited to, the accuracy, currency, or completeness of the information given in the Aston Martin vehicle configurator.

Official government fuel consumption figures in litres/100km (mpg) for the Aston Martin DB12 Coupe: WLTP Low 20.6 (13.7); WLTP Medium 12.2 (23.2); WLTP High 10.2 (27.7); WLTP Extra High 10.7 (26.4); WLTP Combined 12.2 (23.2). WLTP CO2 Emissions 276 g/km. Urban RDE trip NOx 85.8 mg/km, PN 9e11; Complete RDE trip NOx 85.8 mg/km, PN 9e11. PEMS ID: 09-SCF-2018-0001; TA Number: e9*715/2007*2018/1832DG*1611*00.

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 outlets and at DAT Deutsche Automobil 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 realistic test method for 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 accessories fitted after registration, driving style, climate conditions and vehicle load.

