VANQUISH S





ASTON MARTIN

VANQUISH S THE ULTIMATE ASTON MARTIN

'The fastest road car in the history of Aston Martin. A car that fuses hand-crafted tradition with the highest calibre of automotive technology. Appropriately it is our flagship car... the Vanquish S... the ultimate Aston Martin.'

Dr Ulrich Bez, CEO, Aston Martin





ALL ASTON MARTINS ARE RARE VANQUISH S IS VERY SPECIAL





VANQUISH S IS THE FLAGSHIP OF THE WORLD'S MOST EXCLUSIVE SPORTS CAR MAKER







In 1914, the founders of Aston Martin, Lionel Martin and Robert Bamford, began building handcrafted, highperformance sports cars. They believed sports cars should have a distinctive and individual character, be built to the highest standards and be exhilarating to drive and own. More than 90 years later these values remain true today.

The Vanquish S effortlessly combines 21st Century technology and 200mph (321 km/h) performance, with understated elegance and craftsmanship.

POWER, BEAUTY & SOUL A DISTINGUISHED HERITAGE

Aston Martin has earned a reputation for another speciality: building lifelong one-to-one relationships with each of its cars and with every owner. This is due to meticulous records and archives, plus personal attention from experts at the factory. To build such an extraordinary car, the company has used British expertise in aerospace and race-car engineering. Conventional automotive industry materials and manufacturing techniques were not good enough for the fastest road car in Aston Martin's history.





DRAMATIC STYLING ADVANCED TECHNOLOGY

The lightweight aluminium and As Aston Martin spearheads carbon fibre structure of Vanguish S is unique to Aston construction techniques, Martin. It is this special combination of materials that sophisticated engine and gives the Vanguish S such enormous strength and torsional rigidity for superior

This technology has become the Aston Martin signature of The six-speed manual today; just as hand-formed aluminium panels were in the F1-style paddles mounted past. (The aluminium body panels are still hand finished. It is the best way to achieve a in approximately 250 superb finish.)

developments of its innovative unmistakably an Aston so it also leads with its Formula One-style transmission. The Vanquish S with a dynamic tension in its modern ingenuity. The uses the most powerful handling, safety and durability. version ever of Aston Martin's rear flanks and their almost highly acclaimed 6.0-litre V12. animal-like 'muscularity'.

> transmission is operated by on the steering wheel column. It can change gear milliseconds – or the blink of an eye.

The Vanguish S is Martin. It is elegant, powerful style and a real depth of and dynamic. But there is also a hint of menace in this craftsmanship. But these classic Aston Martin design, shape accentuated by the

The Vanguish S offers traditional Aston Martin time-honoured British skills are combined with result is the Vanguish S - a car unlike any other.









V12 POWER & PERFORMANCE DESIGNED TO STIR THE SOUL

Aston Martin's hand-built 6.0-litre V12 is renowned as world: enormously powerful, smooth and beautiful. It can also lay claim to being the world's best-sounding high performance car engine.

its zenith. Maximum power is 520 bhp (388 kW) at 7000rpm, with maximum torgue of 425 lb ft (577 Nm) at 5800rpm.

Such power delivers sterling performance. Indeed, this is the fastest-ever road going Aston Martin. Top speed is more than 200 mph (321 km/h), the 0-62mph (100km/h) airflow. A remapped engine dash is accomplished in only management system, 4.8 seconds while 0-100 mph together with new fuel (160 km/h) takes just 9.8 seconds.

But it is the mid-range acceleration that is truly sensational: 50-70mph (80-112 km/h) takes only 6.5 seconds in sixth gear. Overtaking is effortless.

A key factor in the engine's efficiency is its high-speed one of the finest engines in the multiplex communications system, called PTEC (Power Train Electronic Control), which is capable of transmitting information in four one-thousandths of a second. There are two In the Vanguish S, it reaches PTECs, one for each bank of cylinders, linked by a high-speed system that controls the fuel injection and spark timing.

> Engine changes in the Vanguish S include new cylinder head castings with revised inlet ports and combustion chambers with revised profiles to improve injectors and spark plugs takes advantage of this improved airflow. Finally, new hot forged connecting rods have been designed to handle the increased cylinder pressure.

As you would expect, the Vanquish S engine meets all emissions requirements worldwide, including California's strict LEV (low emissions vehicle) standards. There is no mechanical link between the Vanguish S throttle pedal and engine. Instead the movement of the throttle is electronically measured to gauge how fast the driver wishes to go. This information is then fed to the engine management system which makes the engine respond accordingly.

The PTEC system links constantly to the six-speed manual transmission, which is operated by an electrohydraulic gearshift. Unlike some systems, the Vanguish S allows the driver to 'skip' down changes from say, sixth But even in ASM mode, to fourth or fifth to second with a pull on the paddle for each gear change. A failsafe system ensures the engine will experience. not over-rev and will

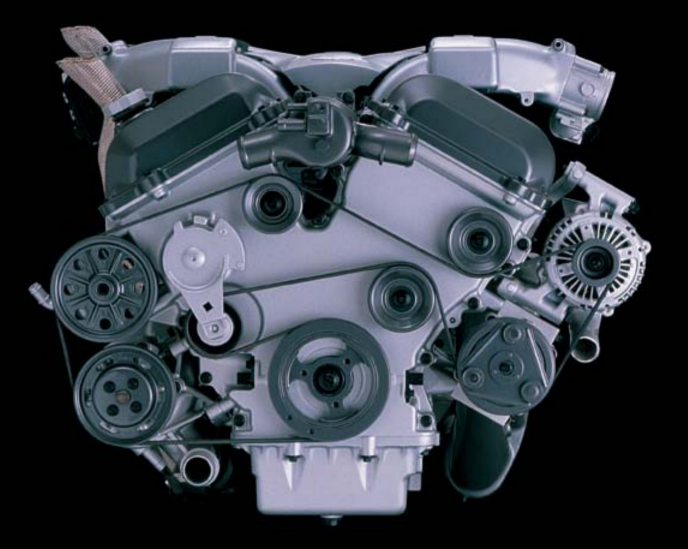
automatically opt for the next highest ratio.

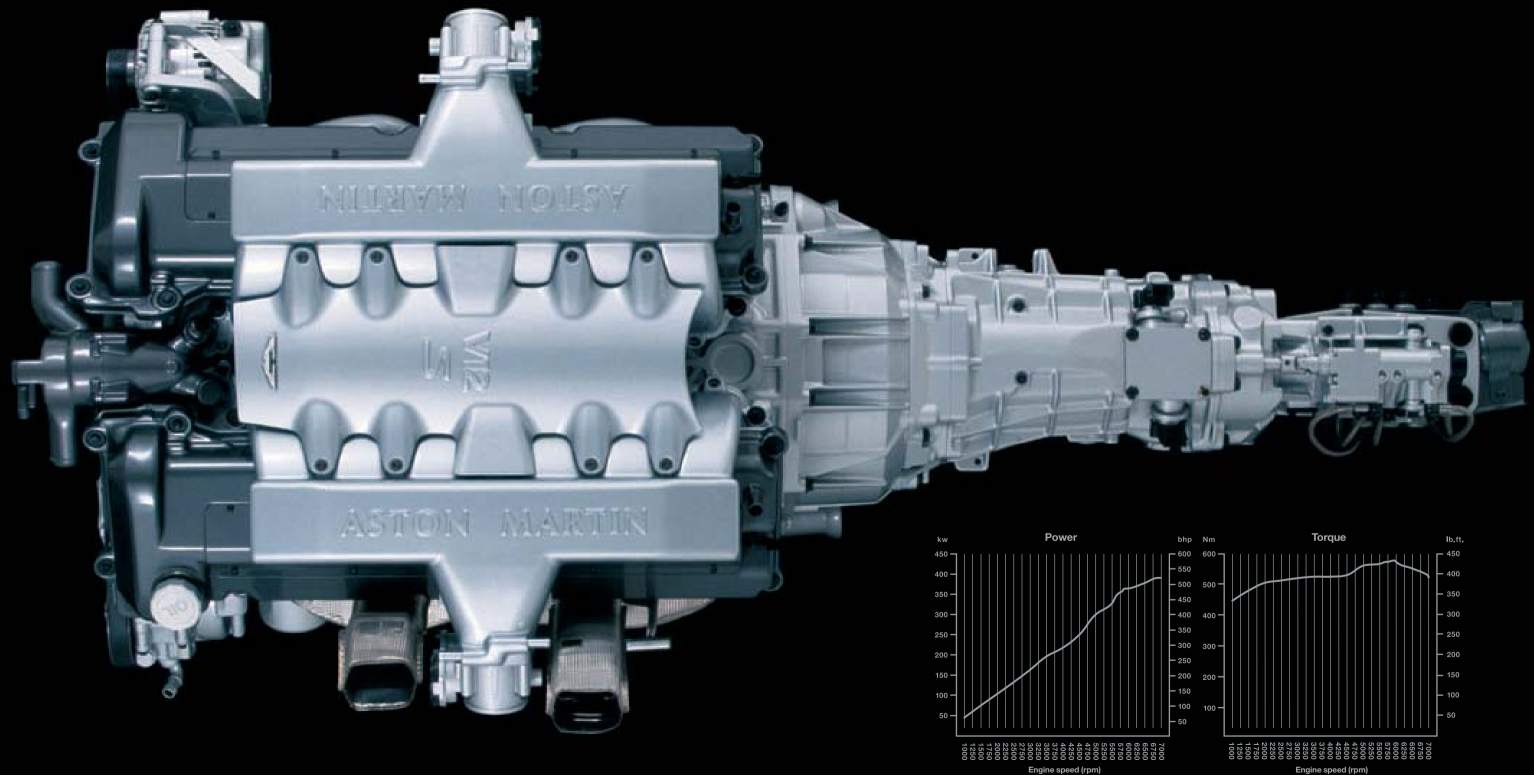
The driver has a number of gear change modes to choose from. In Select Shift Manual (SSM) mode, the driver shifts gears up and down using the steering column-mounted shift paddles (right to upshift, left to downshift). The only time the system intervenes for the illuminate. driver is at the red line, when the computer automatically upshifts. Additionally, there is Auto Shift Manual (ASM) mode, in which the computer dangerously low, A boottakes care of all gear selections according to engine and road speed without driver intervention. subtle use of the throttle can induce gear changes to enhance the driving

There is an optional 'Sport' mode in both settings. In SSM Sport, the system allows the driver to 'bounce' against the rev limiter without shifting automatically. ASM Sport allows the gearbox to rev higher to use more of the engine's power, and shifts more quickly.

As a matter of convenience and safety, the Vanguish S is equipped with a sophisticated tyre pressure monitoring system. If the air pressure in a tyre drops below a level optimal for maximum driving speeds, a facia-mounted warning light will instantly

If the sensor light flashes, it means that pressure in one of the tyres has become mounted LCD readout enables the driver to identify the faulty tyre. Additionally, rain-sensing wipers and automatic lights are standard.







Despite the high-technology specifications, the Vanguish S distort the structure in any is built in the same manner as way, leads to a more other Aston Martins before it. one at a time, by hand. An individual craftsman takes responsibility for the creation of every car.

In preparation for production of the Vanquish, the factory at Newport Pagnell received a multi-million-pound refurbishment that included an all-new assembly line, environmental paint shop, rolling road and water test facility, which simulates monsoon conditions to ensure jig housed in a temperature a watertight interior. Today, technicians who used to hold old-fashioned welding guns now wield dual-feed adhesive fibre 'A' posts are first bonded guns to bond together composite components, crash structures and aluminium panels.

welded steel. Aston Martin engineers have ensured that these 21st century aerospace skills and materials come together to form a car that raises the standards in performance, quality, safety, durability and comfort.

The assembly process begins in a special bonding and humidity controlled environment. The specially developed braided carbon to the aluminium core. followed by the carbon fibre 'backbone' tunnel.

Next, the rear structure, plenum assembly, bodysides, rear wings, and roof are all bonded to the aluminium monocoque using a special polyurethane adhesive. From there, the body shell moves to the front-end simulator jig, where boot lid, doors, bonnet, front wings and bumpers are fitted to check alignment.

INDIVIDUALLY HAND-BUILT WITH CARE & CRAFTSMANSHIP

Bonding, which doesn't dimensionally accurate chassis than traditional

In the paint shop, each body receives five coats of surface primer, two coats of colour and two coats of clearcoat. The painted bodies, which are hand-buffed after each application, take two days to finish.

In the final assembly area, the twin-pump fuel tank is first fitted in its own safety cell in a cavity above the rear axle. Next, engine and transmission, fuel and brake lines, underbody heatshielding, air conditioning, electrical harnesses and interior sound deadening are In all, it takes just over 396 fitted. Meanwhile the frontend structure, which will carry the front suspension and engine, is assembled, as is the rear suspension. These are then loaded to the 'marriage jig' where the painted body is lowered into place and the front crash structure bonded on.

Once the car is on its wheels, craftsmen begin to handproduce the cabin. This process takes more than 70 hours of labour and eight hides of leather.

When finished, steering and suspension alignment are checked using laser alignment tools. The glass 'start' button on the dashboard is then pressed for the first time. Testing on the rolling road, on nearby roads, in the water booth, and a final inspection, complete the build process. man hours to create each Vanguish S, or around six weeks from raw materials to the finished article.



The Vanguish S is one of the best handling and most predictable cars in the world. It communicates to the driver with utmost faithfulness, and yet with total entertainment.

SUPERB HANDLING HIGH TORSIONAL RIGIDITY WITH OPTIMUM STEERING & SUSPENSION

An Aston Martin, especially the ultimate Aston Martin, needs to delight its driver like no other car. It needs fast, predictable handling, and superb roadholding. It needs to thrill, yet never surprise.

The key to its nimbleness, and predictabiility, is its light yet massively stiff body structure. Nothing dulls performance like weight. The lower the weight, the sharper the response. No great athlete is overweight. Nor is a truly great sports car. improves nimbleness and

The aerospace-style body structure also imparts superb Specially developed hightorsional strength, much greater than a conventional steel body. So the car stays in shape, no matter what the conditions.

This lack of body flex means the suspension and braking system can be designed without the compromises implicit in a body structure that is more pliable. The result is greater sharpness, great driver feedback, a richer driving experience.

The suspension is light, and race-car like in design. Forged aluminium double wishbone suspension is used front and rear, combined with springs and dampers biased for superb handling. Precise 'quick ratio' steering driving precision.

performance unidirectional tyres mounted on lightweight 11-spoke 19-inch aluminium alloy wheels, further improve handling.

STRUCTURAL STRENGTH FOR PERFORMANCE & SAFETY

The Vanguish S has one of the most advanced construction techniques of materials and processes familiar to the aerospace business but rarely seen in the motor industry.

Each car starts as a heatcured aluminium bonded monocoque, known as the 'tub', which uses a combination of extruded and folded aluminium panels that are bonded and then riveted together. The tub is bonded to a nine-layer carbon fibre tunnel, which gives the yet lightweight backbone. The benefit of a carbon fibre tunnel over aluminium is its high strength-to-weight ratio. To provide the same levels of strength and rigidity, an aluminium tunnel would be

Carbon fibre also provides superior insulation from transmission and exhaust any road car, using composite heat in the passenger cabin. It is this unique combination of tub and tunnel that gives the Vanguish S its structural rigidity and allowed engineers composite rails. to develop a suspension that combines precise road behaviour with unrivalled ride quality.

The aluminium body panels are shaped using a patented degrees to the first layer to Superform process invented for the aerospace industry. The aluminium forms are submitted to 480-degrees C A third corrugated glass fibre Vanquish S an extremely rigid temperatures and 150 psi air composite element is used as pressure to create the deepdrawn profiles of the Vanquish S, which are extremely difficult to mould from traditional aluminium stampings. Final shaping and impacts. detailing of each body panel approximately twice as heavy. are done as they always have been at Aston Martin - by hand, to ensure flawless edges and finish. This is not done just for sentimental reasons of heritage. It is still the best way to finish complicated panels.

Aston Martin was not content with complying with the most stringent crash criteria. The Vanguish S comfortably exceeds them, thanks in part to the front end's two forwardmounted technically innovative

The rails consist of three elements. The first is a layer of glass fibres aligned in one direction. A second layer of carbon fibres is laid at 90 maintain the integrity of the glass fibres in a crash.

the carrier structure to hold the crash rails in position. Similar composite parts are used in the boot floor to protect the car from rear



INTELLIGENT ENGINEERING REASSURANCE IN AN UNPREDICTABLE WORLD

The Vanguish S is full of technological innovation. designed to improve strength and safety. The advanced aluminium and carbon fibre body is replete with world firsts. One example is the specially developed braided carbon-fibre used for the 'A' posts and the engine bay cross brace.

Engineers from Aston Martin invented a novel braiding process that encases a polyurethane foam core with triaxial carbon fibre. The result calipers. The rear discs are is an immensely strong yet light structure capable of withstanding the force of a crash or rollover.

Passive safety is only part of the equation. Equally vital in any car, and especially one with the performance of this Aston Martin, is dynamic safety. The Vanguish S epitomises this with superbly responsive handling, giving the driver every chance to avoid any dangerous obstacle in an emergency. or situation.

The brakes provide enormous wheel spin and adjusts engine appearance does more stopping power. The huge 378mm ventilated front discs are gripped by new six piston thicker to help heat dissipation and give better fade resistance. Both front and rear discs are mounted on a patented floating mechanism designed to maintain consistent pedal feel safer. The design team spent under sustained heavy braking. The brake pads use competition friction material tuned to the disc and caliper to provide enhanced

performance and stability.

The antilock brake system (ABS) incorporates electronic brakeforce distribution (EBD) which re-balances front and rear braking forces under different loads. This helps optimise the braking performance of the car, cutting stopping distances

Traction control monitors power accordingly. When engaged, the Wheel Slip Protection (WSP) mode operates the clutch and gearbox, auto-shifting at 3200 speed stability. rpm in low-grip conditions to prevent sliding. But it isn't just the

mechanicals that make a car many hours in the wind tunnel honing the car's profile to ensure stability throughout its speed range and adequate airflow for power and cooling.

A Formula One-style venturi and flat underbody increase aerodynamic efficiency while also increasing the car's balance and stability at high speed, essential in a 200mph supercar. At the rear, an aerodynamically profiled boot lid reduces lift. Even the classic grille plays its part on the Vanguish S. its rounder, more open than enhance cooling. It is complemented by an aerodynamic 'splitter' at the front, which improves high-



PERSONALITY & STYLE HAND TRIMMED IN NATURAL MATERIALS

Great design is an Aston Martin hallmark. The company has made some of the world's most beautiful sports cars. While other road users enjoy the external beauty of the Vanquish S, both driver and passenger will be equally impressed by the interior, a stunning blend of future and tradition.

Dominating the cabin is a fabulous leather centre console that arches from the top of the facia down to the transmission tunnel.

Grab handles and gear shift paddles are finished in matching cast aluminium, while other interior styling materials, such as full grain leather, Alcantara and Wilton carpet, are used to echo Aston Martin heritage.

Great design is an AstonSo does the black-on-creamMartin hallmark. The companyinstrumentation, with numeralshas made some of the world'schanging to a soothing bluemost beautiful sports cars.at night.

Owners have the choice of two interior configurations: a 2+2 with rear seats or a pure two-seater with a rear shelf to accommodate a golf bag or personal items of luggage. As with all Aston Martins, customers are free to select whichever colour they choose either from Aston Martin's extensive palette, or their own imagination and taste.





Vanquish *S* The leader in sound

The exhaust note of the V12 Vanquish is generally acclaimed to be the most glorious of all sports cars. The sound unleashed by the car's audio system is equally stirring.

Linn, a Scottish company founded in Glasgow in 1972, has become internationally renowned for creating exceptionally high quality entertainment systems for home and commercial use, as well as supplying cruise liners.

The Linn Audio System engineered for the Vanguish has been created as the ultimate in-car entertainment

All of the loudspeaker drive units have been developed uniquely for the Vanquish S. There are two door-mounted speaker units each containing a mid-range speaker, tweeter and super tweeter. The door speaker units are fully encased to maintain high levels of sound control while systems for luxury yachts and containing the sound inside the car.

The two rear shelf-mounted speakers each contain a mid-range speaker, tweeter and super tweeter and each of these 12 loudspeakers is driven by a separate 75-watt amplifier channel.

The bass drive unit, centrally mounted in the rear shelf, accelerometer providing instantaneous feedback of the unit's movement to a dedicated 300-watt bass servo system. This arrangement results in totally controlled bass without resonance and with minimal distortion.

The bespoke case housing the boot-mounted amplifier also includes the switch mode power supply and two cooling fans. The cover is machined from solid aluminium and hard anodised for a natural, durable finish. A blue light emitting diode indicates normal operation.

The high power capacity and use of individual amplifiers for each frequency range and speaker delivers the exceptionally high quality sound for which Linn audio systems are renowned.







PERSONALISATION TAILORED FOR INDIVIDUALS

Satellite Navigation system

With the optional satellite navigation system, guidance is provided by means of audible instructions (voice guidance), complemented by or black may be specified. diagrammatic information, which is displayed on the LCD **Front wheel stone guards** panel of the radio.

The system uses GPS and advanced map matching algorithms for pinpoint accuracy.

Integral GSM telephone*

The optional Motorola fixed integral telephone system has in tight spaces and for peace an 8 watt output for clarity and excellent overall call quality. Installed into a cradle in the central cubby-box, the integral telephone interfaces with a microphone in the roof which links to the car's interior with your name, title or console and may be controlled either through a key mirror for synchronised pad and buttons on the radio, automatic 'dipping' at night. or by using the handset itself. Telephone-related messages are shown on the audio system display when the telephone is active. The system's roof consol<u>e also</u> features spatial lighting, which illuminates the centre console with a low light for ease of operation.

Coloured brake calipers

Adding a flash of colour to the brakes. and as an alternative to the standard graphite grey colour, optional brake calipers in red, silver

When driving over loose or gravel surfaces these optional stone guards are designed to provide additional protection to the leading edge of the car's sills.

Powerfold exterior mirrors all leather steering wheel. For ease of manoeuvrability of mind when parked, these optional electronic folding door mirrors retract at the touch of a button, and include optional personalised sill

an electrochromatic function electrochromatic rear view

Reversing sensors

Optional body coloured reversing sensors are discreetly mounted within the surface of the rear bumper.

Colour keyed leather

trim steering wheel Designed to coordinate with your interior leather colour. sections of this optional wheel warm up quickly to provide may be specified in the colour of your choice.

Aluminium trim steering wheel

Designed to coordinate perfectly with the platinum interior details, the optional aluminium trim steering wheel provides a contemporary alternative to the standard

Personalised sill plagues

Manufactured from high quality stainless steel, these plaques may be engraved special message or wording.

Heated front screen

For the ultimate in convenience on those frosty winter mornings, the optional heated front screen defrosts in seconds at the touch of a button.

Heated front seats

For those cool evenings and even colder mornings. optional heated front seats extra comfort.

Smokers' pack

For smokers, the standard central oddments tray may be replaced with an optional cigar lighter and ashtray.

Exterior chrome door handles

Available at no extra cost to replace standard body colour door handles.

Cup holder

A single cup holder, trimmed with a leather outer and fitted with a removable rubber inner sleeve. can be specified in place of the console storage box at no extra cost.

* Not available in all markets. Please consult your Dealer for details.

Performance Driving Course (PDC)

The Performance Driving Course (PDC) is about two things – helping you understand the capability of your car in a safe and controlled environment and making you a safer, better driver. Tailored to the driving dynamics of the car, all our courses are designed to be one to one in nature and are conducted by our team of highly experienced instructors. Combining theory with hands on practice, the course is all about having fun! The course comes as a no cost option with Vanguish S and can be taken at a number of driving centres around the world. Please contact your supplying Dealer for more details.



VANQUISH *S* SPECIFICATION

BODY

Two door coupe with 2+0 or 2+2 seating Extruded aluminium and carbon fibre bonded body Composite front and rear crash structures Aluminium and composite body panels Extruded aluminium door side impact beams

ENGINE

All alloy, guad overhead camshaft, 48-valve, 5935cc 60° V12 Front engine, rear-wheel drive Twin PTEC engine management system controlling fuel-injection, ignition and diagnostics Fully catalysed stainless steel exhaust system with active by-pass valves Compression ratio Maximum power 388 kW (520 bhp) at 7000 rpm Maximum torque 577 Nm (425 lb.ft) at 5800 rpm Acceleration 0-100km/h (62mph) in 4.8 seconds 0-160km/h (100mph) in 9.8 seconds Maximum speed

Over 321 km/h (200mph)

BRAKES Teves vacuum assisted

Six speed manual transmission with Auto Shift Manual/Select Shift Manual (ASM/SSM) electro-hydraulic intervention traction control system SCP/CAN interface to engine management control system Limited slip differential Final drive ratio 4.30:1

TRANSMISSION

STEERING Rack and pinion, variable power assistance, 2.1 turns lock to lock Column tilt and reach adjustment

SUSPENSION

Front Independent double aluminium wishbones Coil springs, monotube dampers and anti-roll bar Rear Independent double aluminium wishbones Coil springs, monotube dampers and anti-roll bar

steel discs 330 mm diameter with four piston calipers and separate handbrake caliper WHEELS & TYRES

anti-lock braking system

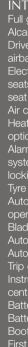
Electronic brake and engine

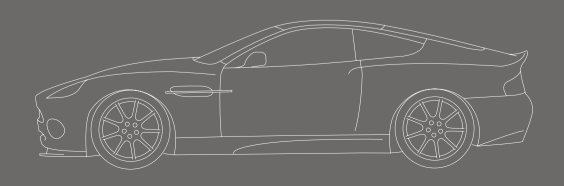
Front Ventilated and grooved

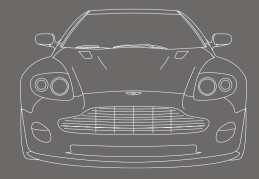
steel discs 378 mm diameter

Rear Ventilated and grooved

Lightweight aluminium alloy wheels Front 9J x19 **Rear** 10J x 19 Yokohama tyres Front 255/40 ZR19 **Rear** 285/40 ZR19







INTERIOR

Full grain leather and Alcantara interior Driver and front passenger

Electrically controlled front seats incorporating optional

- seat heaters
- Air conditioning
- Heated rear screen and optional heated front screen
- Alarm and immobiliser system with remote central
- locking and boot release Tyre pressure sensing system
- Automatic rain sensing wiper
- Blade mounted washer jets Automatic headlamp operation Auto dimming rear view mirrors 0.24 cu.m. (8.48 cu.ft.) Trip computer
- Instrument pack message centre display
- Battery disconnect switch
- Battery conditioner
- Boot-mounted umbrella First aid kit

IN-CAR

ENTERTAINMENT

Linn Audio 1200W. 13 speaker, 13-channel system Extra Urban 21.0 (13.4) with stereo radio cassette and Combined 18.9 (14.9) six CD autochanger

DIMENSIONS Length

4665 mm (183.7 inches) Width

1923 mm (75.7 inches)

Heiaht 1318 mm (51.9 inches)

Kerb Weight 1875 kas (4133lbs) Wheelbase

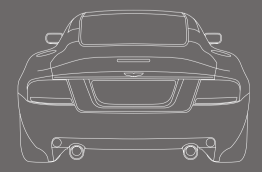
2690 mm (105.9 inches) Boot space

Fuel tank capacity 80 litres (17.6 Imp. galls., 22.0 US galls.) 95 RON unleaded fuel only Cd

FUEL CONSUMPTION*

Litres/100 km (mpg) Urban 28.2 (10.0)

CO2 EMISSIONS* 448 g/km







ASTON MARTIN

Aston Martin Lagonda Limited, Banbury Road, Gaydon, Warwickshire, CV35 0DB England Telephone +44 (0)1908 610620 Facsimile +44 (0)1926 644222 www.astonmartin.com

IMPORTANT NOTICE Aston Martin Lagonda Limited is constantly seeking ways to improve the specification, design and production of its vehicles and alterations take place continually. Whilst every effort is made to produce up to date literature, this brochure should not be regarded as an infallible guide to current specifications, nor does it constitute an offer for sale of any particular vehicle. The contents of this brochure represent the Company's business as a whole. Text and photographs may relate to models not available for sale in some countries. Performance results may vary depending on the specification of the particular vehicle, road and environmental conditions and driving style. Published figures should be used for comparison purposes only and verification should not be attempted on public roads. Aston Martin Lagonda Limited strongly urges that all speed laxe be obeyed and that safety betts be worn at all times. Distributors and dealers are not agents of Aston Martin Lagonda Limited and have absolutely no authority to bind Aston Martin Lagonda Limited by any express or implied undertaking or representation.

PART NO: 701815 (ENG)