



A UNIQUELY ALFA ROMEO TAKE ON THE SUV

Alfa Romeo has always created unique cars that put the driver and driving pleasure at the heart of their design. That's the formula behind a string of models, brimming with character, that have become beacons in the automotive landscape.

Today, Alfa Romeo is writing a new chapter in its magnificent 107-year history, with the Stelvio: an SUV made the Alfa Romeo way. The car draws inspiration from the legendary mountain pass with over 75 hairpin bends in quick succession, that's widely seen as one of the most beautiful and engaging roads on the planet. Because it's in the curves that a car shows its true colours. And that's where Alfa Romeo excels.













The shared pleasure of a cabin designed, right down to the last detail, to exhilarate the driver and pamper the passengers. That's the Stelvio too.

Spacious surfaces, Walnut and Grey Oak wood, Haptic Aluminum, Mosa and Luxury leather, and technical fabrics; all selected materials finished with the unique craftsmanship of Italian know-how.

For a sports-oriented interior that's cosseting too, in typically Alfa Romeo style The second row seats three adults in comfort, with easy access and plenty of leg room and knee room.

And there are plenty of storage compartments too, for everything you might need on the road.

The trunk is another of the Stelvio's strong points. With electric opening and up to 525 litres of fully usable space that's made even more versatile by the independently folding rear seats.



HEAD FOR NEW HORIZONS IN COMPLETE SAFETY

On the Stelvio, even the active safety systems are of the highest level, and contribute to intuitive driving, with a range of input levels to prevent risks and avoid hazards.

Integrated Brake System (IBS). An electromechanical device, which combines the functions of both the braking system and the stability control system.

It offers high-precision braking inputs from the pedal, cuts out vibration when the ABS cuts in, and works with the powerful, responsive braking system to bring the Giulia from $100\,\mbox{km/h}$ to a standstill in less than $39\,\mbox{m}$.

Lane Departure Warning (LDW). A video sensor installed on the windscreen recognises the lane markings on the road surface and alerts the driver with audio and visual warnings, if the driver moves out of the lane involuntarily or fails to use turn signals.

Forward Collision Warning (FCW) with Autonomous Emergency Brake (AEB)

with pedestrian detection and active braking. This system alerts the driver to the risk of frontal collision with acoustic and visual signals, before activating the braking system as necessary.

Below 65 km/h around town, what's more, it detects pedestrian presence in the car's direction of travel and applies the brakes automatically if the driver can't react in time.

Blind Spot Monitoring (BSM). Two radars mounted in the rear bumper continuously monitor the blind spots behind you on both sides of the vehicle

In the event of a potential risk situation, the system triggers warning lights on the door mirrors, to alert you to the presence of obstacles alongside the vehicle.

Rear Cross-Path Detection (RCPD). This system monitors the road behind you when you're reversing, and alerts you if another vehicle approaches at right-angles at less than 35 km/h.

Adaptive Cruise Control (ACC). Keeps your car at a constant cruising speed and monitors its distance from the car in front at all times. If this distance falls below the safety threshold, the system slows your car down. As soon as the road ahead is clear again, the Adaptive Cruise Control automatically returns your car to the selected cruising speed.

Hill Descent Control (HDC). This systems maintains the vehicle at a constant speed while descending by automatically operating the brakes in a differentiated manner. In this way, stability and safety are ensured even in conditions of poor grip on steep slopes.





Maximum connectivity with a full range of devices. Using the USB/AUX ports and Bluetooth connection, you can listen to all your favourite music on board. The graphics and system logic are designed to make the steering-wheel-mounted controls and Rotary Pad the perfect extensions for full control of all infotainment functions.



NAVI

Based on the latest-generation TomTom platform, the system is optimised for simple, intuitive use. The interactive contextual content makes the system the perfect guide on every trip, and the thoughtfully structured display of information makes everything clear at a glance. The navigation system includes 3 years of free maps update.



MYCAF

Vehicle status constantly monitored. Vital information relayed at all times, from technical data to servicing requirements. The graphics combine flat and three dimensional elements to facilitate use and contribute to a gratifying, full-immersion experience of the worldof Alfa Romeo.



A NEW T R I P WITH A LITTLE TWIST

Simply turn the Alfa™ DNA drive mode selector, and the Stelvio is ready with the perfect set-up for the road or the driver's mood.

There are three different drive modes to choose from, which completely transform the car's dynamic performance. The adjustments affect the engine's torque curve, brakes (via the Pre-Fill device), transmission logic, accelerator response, stability control system (ESC) and traction control (ASR).

The result is a car with three distinct characters, so you can make every journey suit your mood.



SOUND THEATRE PACK BY Harman/Kardon®

- Harman/Kardon* hi-fi audio system with 14 speakers (incl. subwoofer)
- Interior ambient lighting



LIGHTING PACK

- 35W Bi-Xenon headlamps with AFS
- Headlight washers
- LED fog lights (diesel only)



ELECTRIC SEATS PACK

- Driver seat with 6-way electrical
- adjustment and memory
 Passenger seat with 6-way electrical adjustment



SUPER

PERFORMANCE

- Engine Capacity 2.0L MultiAir with Twin Scroll Turbo
- HP 280 hp at 5250 rpm
- Torque 400 at 2250 rpm

SAFFTY

- Brakes 4-wheelDisc Front Fixed caliper
- ABS + EBD + Traction Control + Anti Slip Regulation + Panic Brakes
- Autonomous Emergency Braking (AEB)
- Front seat-mounted Side Airbags
- Fr/Rr Side-Curtain Airbags w/Passenger Airbags Disable
- Blind Spot Warning + Lane Departure Warning
- Alfa DNA Vehicle Dynamic Control unlatched switch
- Start&Stop EVO
- Front and Rear Parking Sensor
- Hill Descent Control
- Electronic Stability Control (ESC)

EOUIPMENT & COMFORT

- Headlamp Beam Height Adjustment
- Automatic Headlamps Dusk Sensor
- Functional LED Lighting + LED Taillamps / LED Brake lamps
- Bi-Xenon Headlamps + Headlight Wipers
- 18" Euroflange Aluminum Wheels Luxury
- Tire Pressure Monitoring System -EVIC display
- Auto Temp Control Dual Zone + Rear Air Vents
- AQS Air Quality System function
- Leather Wrapped Steering wheel w/control buttons
- Leather Seats
- Power tailgate w/Remote release -Key Fob Button
- Sunroof with Electrical Drive
- Exterior Door Handle Courtesy Light
- Power Folding Heated Autodimming Outside Mirrors
- 8 Speaker Audio System
- Carplay/Android Auto SmartPhone Mirroring
- UCONNECT 8.8N CD/DVD/MP3/ NAV
- Engine Sound Enhancement

SUPER PLUS

PERFORMANCE

- Engine Capacity 2.0L MultiAir with Twin Scroll Turbo
- HP 280 hp at 5250 rpm
- Torque 400 at 2250 rpm

SAFFTY

- Brakes 4-wheelDisc Front Fixed caliper
- ABS + EBD + Traction Control + Anti Slip Regulation + Panic Brakes
- Autonomous Emergency Braking (AEB)
- Front seat-mounted Side Airbags
- Fr/Rr Side-Curtain Airbags w/Passenger Airbags Disable
- Blind Spot Warning + Lane Departure Warning
- Alfa DNA Vehicle Dynamic Control unlatched switch
- Start&Stop EVO
- Front and Rear Parking Sensor
- Hill Descent Control
- Electronic Stability Control (ESC)

EOUIPMENT & COMFORT

- Headlamp Beam Height Adjustment
- Automatic Headlamps Dusk Sensor
- Functional LED Lighting + LED Taillamps / LED Brake lamps
- Bi-Xenon Headlamps + Headlight Wipers
- Allov Wheels 19"
- TTire Pressure Monitoring System -EVIC display
- Auto Temp Control Dual Zone + Rear Air Vents
- AQS Air Quality System function
- Leather Wrapped Heated Luxury Steering wheel - w/control buttons
- Leather Seats
- Heated 8-Way Power Driver/ Passenger Memory Seats + 4-Way Lumber Atjustment
- Inside Rear View Mirror Autodimming Power Folding Heated Autodimming
- Outside Mirrors
- Power tailgate w/Remote release -Kev Fob Button
- Sunroof with Electrical Drive
- 8 Speaker Audio System
- Carplay/Android Auto SmartPhone Mirroring
- UCONNECT 8.8N CD/DVD/MP3/NAV
- Engine Sound Enhancement
- Specific Brake Calipers
- Adaptive Cruise Control W/Stop
- Dashboard Extra Series 1
- Chrome Surround Molding
- Heated Washer Nozzles



OUADRIFOGLIO

PERFORMANCE

- Engine Capacity 2.9L MultiAir with Twin Turbocharger
- HP 510 hp at 6500 rpm
- Torque 600 at 2500 5500 rpm

SAFFTY

- Brakes 4-wheelDisc Front Fixed caliper
- ABS + EBD + Traction Control + Anti Slip Regulation + Panic Brakes
- •Autonomous Emergency Braking (AEB)
- Front seat-mounted Side Airbags
- Fr/Rr Side-Curtain Airbags w/Passenger Airbags Disable
- Blind Spot Warning + Lane Departure Warning
- Alfa DNA Vehicle Dynamic Control unlatched switch
- Start&Stop EVO
- Front and Rear Parking Sensor
- Hill Descent Control
- Electronic Stability Control (ESC)

EQUIPMENT & COMFORT

- 19" Wheels QV "tecnico" Bright
- Tire Kit Fix&Go
- Automatic high beam system + Dusk Sensor
- Functional LED Lighting + LED Taillamps /LED Brake lamps
- Bi-Xenon Headlamps
- Aluminum metal sport pedals, including footrest
- Inside Rear View Mirror Autodimming
- Black Ceeling
- 7" Color TFT Instrument Cluster
- Leather IP, Upper Door and Central Armrest
- QV Leather Quadrifoglio Steering wheel
- QV Sporty leather/alcantara seat
- Aluminum Anodized Brake Calipers
- Shift paddles on steering column
- Power Folding Outside Autodimming Mirrors
- Air Ducting To Rear Seats
- Air Quality System (AQS)
- Carplay/Ándroid Auto ŚmartPhone Mirroring
- Bright Speaker Grill Ring
- Side Carbon Skirt
- QV Aero Splitter
- Black DLO
- Carbon Fiber Rear Spoiler
- Real Carbon Fiber Interior Accents
- Quadrifoglio Verde Badge
- Alfa SDC Suspension (Synaptic Dynamic Control)

INTERIOR FABRICS





Chocolate leather dashboard with grey oak wood - Chocolate leather upholstery





Black dashboard with walnut wood - Black leather





Black dashboard with grey oak wood - Black leather





Red leather dashboard with grey oak wood - Red leather upholstery



Vulcano Black

Stromboli Grey

Vesuvio Grey

Silverstone Grey

Imola Titanium



Basalto Brown

Misano Blue

Montecarlo Blue

Visconti Green

SOLID

TRICOAT



Alfa Red

Alfa White



Competizione Red

Trofeo White





5FB-19"

luxury alloy wheels



108 - 17"

5EV-19" sport alloy wheels



421 - 17" uxury alloy wheels



4AY - 18" sport alloy wheels



208 - 18" burnished sport alloy wheels



4WQ-18" luxury alloy wheels



5A6 - 20" alloy wheels



6G6-18" design alloy wheels



6G7 - 18" alloy wheels



TECHNICAL SPECIFICATIONS

TECHNICAL	2.0L Turbo Gasoline 280hp	2.9L Turbo Gasoline 510hp
Transmission	Automatic 8-Speed	Automatic 8-speed
Drive	All-wheel drive	All-wheel drive
No. of cylinders	in line ,4	in line ,6
(Displacement (cc	1,995	2,891
Max. power: kW @ rpm	5250 @ 280	6500 @ 510
Max. torque: Nm @ rpm	2250 @ 400	2500-5500 @ 600
(Acceleration: 0-100 km/h (s	5,5	4.3
(Top speed (km/h	241	305
WEIGHT AND DIMENSIONS		
(Kerb weight STD A (kg	1,660	1,830
(Height (mm	1,632/1,693	1,681
(Width (mm	1,903	1,955
(Length (mm	4,687	4,702
(Wheelbase (mm	2,818	2,818
(Load capacity (I	525	525

The CO₂ and fuel consumption values are determined on the basis of the measurement / correlation method referring to the NEDC cycle as per Regulation (EU) 2017/1152-1153. The CO₂ and fuel consumption values obtained according to applicable regulation are indicated in order to allow the comparison of vehicle data. The homologation values of CO₂ and fuel consumption may not reflect the actual values of CO₂ and fuel consumption may not reflect the actual values of CO₂ and fuel consumption, which depend on many factors related, by way of example but not limitation, to the driving style, the route, the weather and road conditions, the condition, use and equipment of the vehicle.

The indicated value of CO₂ and fuel consumption refers to the versions of the vehicle with the highest and the lowest values. Those values may change with the subsequent configuration depending on equipment selected and/or size of tires selected.







