



- **3** INTRODUCTION
 - 4 HISTORY
 - 7 PERFORMANCE
- **12** Q4 AWD
- 14 STYLE
- **18** INTERIOR
- 23 TECHNOLOGY
- 26 SAFETY & SECURITY
- **29** Ti SPORT CARBON
- **30** NERO EDIZIONE
- **31** FEATURES
- 37 WHEELS
- **41** EXTERIOR COLORS
- 43 INTERIOR FABRICS
- **48** INTERIOR TRIMS
- **49** MERCHANDISE
- 52 FAMILY



CHARMED

-3

23.

Born over one hundred years ago, the Alfa Romeo marque represents a passion for motoring unlike any other. With racetrack wins over the years at Mille Miglia, Targa Florio, 24 Hours of Le Mans and more, the Brand's impressive motorsport history lends an alluring aura to any vehicle it produces.

Furthermore, the very top Alfa Romeo performers are recognized with the distinctive Quadrifoglio (four-leaf clover) emblem. It's a good-luck tradition started in 1923 by the legendary Alfa Romeo factory driver, Ugo Sivocci, who wanted to break a string of second-place finishes. He created a good-luck symbol by hand-painting a clover over a white square on his Targo Florio racecar. It worked like a charm — Sivocci finally won a race. Weeks later, Sivocci drove a vehicle that was missing his magic cloverleaf. Tragically, he crashed and lost his life. From that point on, every Alfa Romeo performance car would bear the four-leaf clover on a white triangle instead of a square — with the missing corner symbolizing the loss of Sivocci.

Now, the Stelvio Quadrifoglio, with its history of record-breaking track results, wears it well. Alfa Romeo has always taken a unique and innovative approach to designing its automobiles — it is the point of convergence between a love for the most cutting-edge technology and a strong instinct to inspire emotions. In this latest chapter of Alfa Romeo history, once again, the driver is at the center of the design.





SOUL



THE HEART OF THE BRAND

Alfa Romeo Racing and the Stelvio Quadrifoglio share a special bond: Alfa Romeo DNA that's steeped in pace-setting innovation. Alfa Romeo has long leveraged racetrack technology with street-smart design, to make its mark in Formula 1 racing and commuter lanes alike.

Alfa Romeo

SINCE 1910

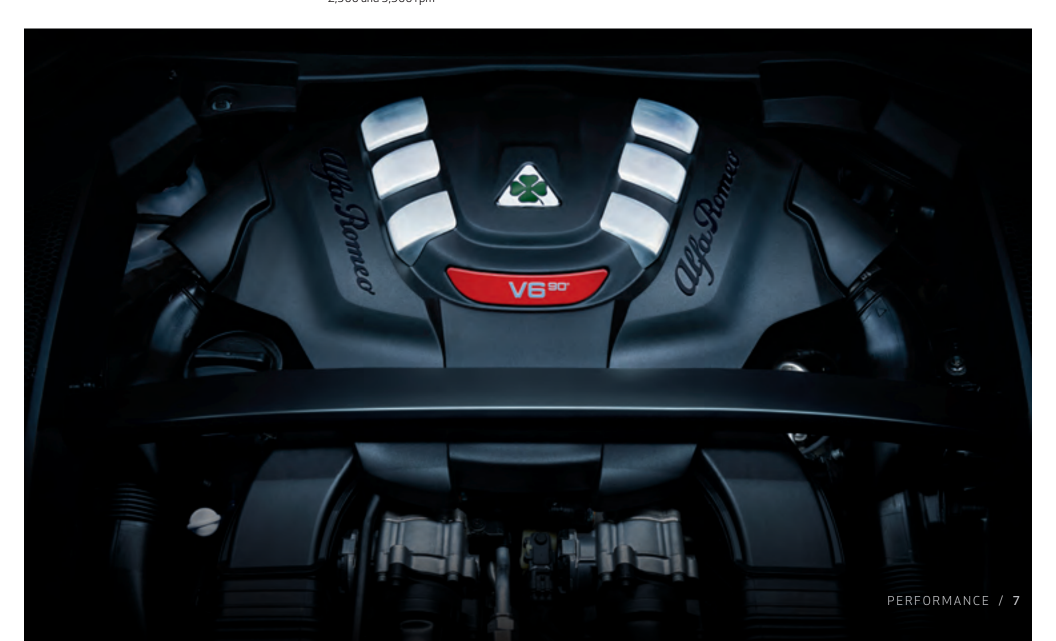
2.9L TWIN-TURBOCHARGED V6 ENGINE

505 443 horsepower

lb-ft of torque between 2,500 and 5,500 rpm

0 – 60 mph





2.0L TURBOCHARGED 4-CYLINDER ENGINE

0 – 60 mph

lb-ft of torque between 2,000 and 4,800 rpm AWD model

seconds

top speed

280

horsepower



Tmph

DRIVING FORCES

INNOVATION CONTINUES WITH AWARD-WINNING ENGINE TECHNOLOGY BORN FROM THE MINDS OF MOTORING'S MOST PASSIONATE DESIGNERS.

Over one hundred years of motoring innovation are exemplified in the two powerplants offered by Stelvio. Both engines are built in Italy with state-of-theart processes and methods, utilizing the very best of all-aluminum engine design technology — both are at the top of their class in terms of performance. Stelvio Quadrifoglio houses the most powerful production engine ever created by Alfa Romeo: a highly innovative, all-aluminum 2.9L Twin-Turbocharged V6 engine that delivers an exceptional 505 horsepower and 443 lb-ft of torque. The Quadrifoglio launches from 0 to 60 mph in 3.6 seconds and reaches a top speed of 176 mph.

With the Stelvio and Ti, excursions turn into excitement, thanks to an all-aluminum 2.0L Turbocharged 4-cylinder engine that delivers 280 horsepower and 306 lb-ft of torque. Its innovative variable-valve-lift system manages combustion quality for improved performance, while a standard carbon fiber driveshaft demonstrates Alfa Romeo's commitment to performance and innovation by providing pronounced rigidity and response.

A LEGEND PREVAILS

MULTIPLE CHOICE

ALFA DNA DRIVE MODE SELECTORS Both the Alfa DNA Drive Mode Selector and Quadrifoglio's exclusive Alfa DNA Pro instantaneously adapt the behavior of the vehicle to the selected driving mode. The systems automatically reset to "Natural" at the vehicle start, while retaining the ability to change modes at any time.



RACE (only on Quadrifoglio with Alfa DNA Pro) activates the over-boost function, opens up the dual-mode exhaust system and turns off ESC,^{1*} increasing torque to maximize performance.



DYNAMIC opens the dual-mode exhaust (standard on Quadrifoglio for 2020) and delivers sharper throttle response, enhanced steering feedback and performance shift-mapping for sporty on-road driving.



NATURAL is a comfort setting for a perfect balance in daily driving, and is calibrated to be the default setting.



ADVANCED EFFICIENCY is engineered to deliver maximum fuel efficiency; on Quadrifoglio, it also changes the threshold for all of the safety systems. ଚ

Q4: ALFA ROMEO TAKES ON THE ELEMENTS

The available Q4 All-Wheel Drive (AWD) system offers the performance and driving pleasure of Rear-Wheel Drive (RWD), switching to AWD only when warranted. Under normal conditions, the Q4 AWD system (available with the 2.0L engine) sends 100% of the engine torque to the rear axle. When necessary, the system can automatically transfer up to 60% of the torque to the front axle, thanks to the Active Transfer Case (ATC). It continuously monitors road conditions to deliver ideal torque distribution, maximizing grip and performance.



CORE STRENGTH

PATENTED ALFA LINK[™] SUSPENSION

Stelvio excels at high-lateral acceleration with its front doublewishbone suspension. Its semi-virtual steering axis delivers rapid, accurate steering. In the rear, a patented 4¹/₂ -link system makes for optimum lateral grip and comfort on any surface.

INTEGRATED BRAKE SYSTEM (IBS) The innovative IBS

combines stability control and other traditional brake system components into one unit, reining in all that Stelvio dishes out. Pedal-feel is acutely responsive, Antilock Brake System (ABS) vibration is minimized, and response-time is instantaneous for short braking distances. CARBON FIBER DRIVESHAFT An ideal power-to-weight ratio is the outcome of Stelvio's lightweight, high-tech materials — including carbon fiber for the driveshaft. It works to enhance Stelvio's overall balance and response, providing exceptional handling even in extreme conditions.



LINES THAT DRAW YOU IN

Curves keep things interesting on the highway — and on Stelvio. Drivers will appreciate the way it handles contours found both inside and out. With special attention paid to its fluid lines and muscular proportions, there is true strength in Stelvio's simplicity and craftsmanship. 3



ROOM FOR YOUR SENSES



TWO SIDES OF STELVIO. (THEY'RE BOTH GOOD.)

The Stelvio profile forecasts its dynamism with a sleek outline, wheels that take an aggressive stance, and a steeply raked, aerodynamic rear liftgate.

TIGHT

The available leather and Alcantara[®] wrapped, carbon fiber steering wheel with Red push-button start and steeringcolumn-mounted aluminum paddle shifters maximizes Quadrifoglio's driving pedigree. 10 P

e e e e e

0000

6 6 6

e

WELL-APPOINTED

At 56.5 cu ft (with rear seats folded), the spacious cargo area of Stelvio is enhanced with the available aluminum cargo compartment adjustable rail system, designed to securely transport your gear.





HORIZONS THAT INSPIRE

INTERIOR / 21



arman/kardon

EPIC SOUND

Alfa Romeo Stelvio has audio system options that will be music to everyone's ears. Included as standard is a 180-watt system that surrounds occupants with an acoustically impressive performance, thanks to 8 speakers (4 tweeters and 4 woofers). An available premium audio system for Stelvio ramps things up even more, pumping out 400 watts with 10 speakers and a subwoofer.

For Ti models and above, Alfa Romeo has partnered with Harman Kardon[®] to make concert-like sound available for the ride. Its 900-watt, 12-channel class D amplifier and Logic 7[®] sound technology distribute clear sound through a system of 14 premium speakers with a subwoofer. Brushed aluminum speaker surrounds add a visually pleasing note. All proof that Stelvio is as adept at carrying a tune as it is cargo. _____

VALUABLE CONNECTIONS TAKE APPLE CARPLAY^{®2} ALONG FOR THE RIDE IN EVERY STELVIO.

4:52

Podcasts

APPLE CARPLAY² COMPATIBILITY This is smart iPhone[®] integration, so you will experience your favorite features through your dashboard. With Siri,^{®3} all you have to do is ask — catch up on calls and messages, get directions from Apple Maps or request a song through Apple Music. The system lets you browse music or discover nearby gas stations, parking, restaurants and more. Plus, Maps helps to predict where you're headed.





فللأجلل الملكان بتلكي أشلكا أشحا أشكك شتحا أشتما أستعد التعد التعد التعد التعد التعد التعد

llte

Now Playing

Audible

ANDROID AUTO⁴ INTEGRATION For those who know and love Android,TM Android Auto⁴ brings your favorite smartphone apps into one place, making it easy for drivers to access their favorite navigation, media and communication apps on the road while minimizing the distractions. Stay focused on the road while you plan your day with the Google Assistant, get voice-guided navigation with Google Maps and listen to your favorite songs on Google Play Music.

androidauto

Apple CarPlay integration shown above.

ESSENTIAL INPUT

75°F

71

0

[9



A WIDER VIEW Alfa Romeo's fabled racing history was built on communication among driver, crew and car. Today's Stelvio communicates instantly with an 8.8-inch integrated touchscreen Information and Entertainment System.

In Stelvio, a wealth of information is right at your fingertips. For example, explore the inner workings of the Alfa DNA Mode Selector settings with data pages that outline the functionality of its key performance features. Each mode has a unique page within the Drive Mode Explorer that highlights vehicle settings including steering, shift behavior, pedal mapping and more.

When you opt for the Navigation Package, you'll enjoy 3D navigation in the 8.8-inch touchscreen that presents a vertically maximized view. This three-dimensional map enhancement provides the driver with a display closer to reality and superior orientation. Signpost images are integrated into the format, providing a consistent place where drivers can reliably look for vital information like speed limits, exit numbers, road numbers and more.

Stelvio takes multitasking to a new level with brand new content that features a choice of interactive widgets that scroll horizontally. Swipe through music, phone, navigation, performance and settings widgets that put essential controls right at your fingertips.

64

BLIND SPOT MONITORING (BSM)⁵ This available system has dual ultra-wideband radar sensors that aid the driver when changing lanes, and when trailing vehicles are in the blind spot, via an illuminated sideview mirror icon (standard on Quadrifoglio).

RAVEL ADVISOR

REAR CROSS-PATH DETECTION⁶ This available system is activated any time the vehicle is in Reverse. It lets the driver know there is an object in the rear pathway with illuminated icons on the sideview mirror and with an audible chime.

BACK-UP CAMERA⁶ WITH DYNAMIC GRID LINES AND REAR PARK SENSORS⁷ are standard on all Stelvio models. DYNAMIC STEERING TORQUE (DST) Electronic Stability Control (ESC)¹ directs the Electric Power Steering (EPS) to produce optimal stopping stability. It provides greater stability in certain braking and dynamic situations — like when there is a different adherence for each wheel. Standard on all Stelvio models.

ALFA STEERING TORQUE (AST) The AST functionality integrates ESC¹ with electric steering in order to increase the safety level of the vehicle. Thanks to AST, in dangerous situations like braking on a surface with varying grip, ESC¹ will order the activation of additional torque on the steering wheel. Standard on all Stelvio models.

COOL AND COLLECTED

FULL-SPEED FORWARD COLLISION WARNING (FCW) PLUS⁸

This system provides both audible and visual warnings to the driver and is able to bring the vehicle to a full stop when a frontal collision may be imminent. Standard on all 2020 Stelvio models.

AIR BAG⁹ SYSTEM Stelvio features a standard comprehensive system that includes driver and front-passenger dual advanced air bags, supplemental front-seat-mounted side air bags (pelvic-thorax), front and rear side-curtain air bags, along with driver and front-passenger inflatable knee air bags.

ANTISLIP REGULATION (ASR) AND TRACTION CONTROL SYSTEM

(TCS) The standard ASR limits the spin of the driving axle during a driver torque request in the event the adherence limit is reached, optimizing vehicle traction. Standard TCS limits the wheelspin of a single drive wheel by applying brake torque to the wheel while an equivalent amount of torque is transferred via the differential to the other wheel, providing the vehicle the torque required to drive away.



HILL START ASSIST (HSA) AND HILL DESCENT CONTROL (HDC)

These standard systems aid the driver during maneuvers when the vehicle is on a slope. HSA maintains and releases brake pressure during vehicle drive-off, while HDC maintains a constant speed by varying brake pressure, allowing a controlled vehicle descent.

ADAPTIVE CRUISE CONTROL WITH FULL STOP (ACC STOP)¹⁰

This available system helps drivers maintain a safe distance from the vehicle ahead and, under certain traffic conditions, can bring Stelvio to a full stop without driver intervention.

LANE DEPARTURE WARNING (LDW)¹¹ Drivers benefit from this available feature that emits an audio and dash-light visual warning of an inadvertent lane departure, reminding the driver to stay the course.

THE ACTIVE DRIVER ASSIST SYSTEMS

Alfa Romeo now offers Enhanced Driver Safety and Active Driver Assistance Systems (ADAS), packaged to various groups, that represent the latest steps toward a future of autonomous driving. With these available systems, drivers are complemented with advanced safety technology when behind the wheel.

LANE KEEP ASSIST¹¹ With a forward-looking camera system, this system actively helps keep the vehicle within the marked lane by changing the direction of the vehicle by applying brake drag or affecting the steering system. It helps reduce collision potential and road departures by providing a visual and audible warning should the vehicle drift outside of lane boundaries or if the driver removes their hands from the wheel.

ACTIVE BLIND SPOT / "SIDE ASSIST"¹² Change lanes confidently or stay right where you are with this warning system that detects approaching traffic from behind, along with its rate of travel. An LED signal in the corresponding exterior side mirror indicates a vehicle that's too close, while steering-wheel resistance adds another accident-avoidance action.



TRAFFIC SIGN RECOGNITION¹³ This system can detect posted speed-limit signs and, along with information in the navigation system's map database, recommend to the driver to adapt their set cruising speed accordingly.

DRIVER ATTENTION ALERT¹² The system monitors for and detects signs of drowsiness based on driver behavior, following up with a driver alert and recommendation for rest.

HIGHWAY ASSIST SYSTEM (HAS)¹⁴ HAS is an autonomous system designed to help with acceleration, braking and steering on highways, reducing driver workload and fatigue. While performing lane-centering steering, it requires drivers to remain engaged by keeping hands on the wheel.

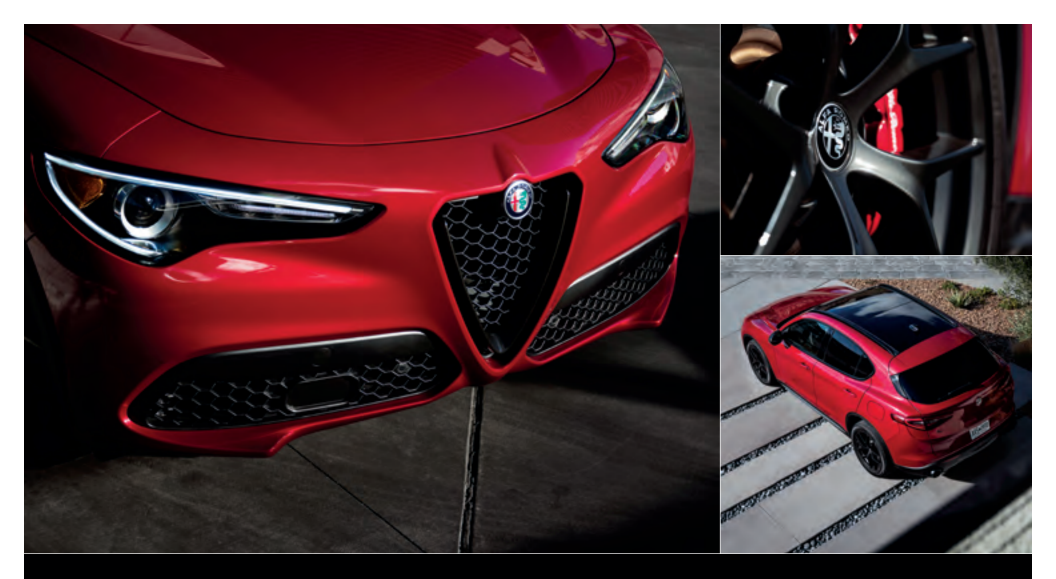
TRAFFIC JAM ASSIST¹² When traffic is moving slowly on well-marked roads (up to 37 mph), this enhancement to Adaptive Cruise Control (ACC)¹⁰ assumes accelerator, brake and steering to keep the vehicle within its lane. Front radar sensors and a front camera help the system orient itself to lane markings, traffic and structures; when conditions reach the limits of the system's abilities, it alerts the supervising driver to take over.



Ti SPORT CARBON

The Stelvio Ti Sport Carbon wears its racing heart on its sleeve with: • carbon fiber V-Scudetto grille • carbon fiber mirror caps • Dark Miron badges • Dark exhaust tips • Dark Miron rear valance panel • Gloss Black roof rails • Gloss Black window surrounds • 20-inch Nero Diamante aluminum wheels • monochromatic wheel center caps • colored brake calipers

The interior continues the theme with: • Genuine Carbon Fiber interior trim • leather-wrapped dash and upper door panels • Sport leather-trimmed seats • Sport steering wheel • Black headliner • Alfa Romeo door projector lights



NERO EDIZIONE

The seductive and striking accents of Nero Edizione let you take a drive on the dark side. These unique appearance packages include: • 20-inch Miron Black Sport aluminum wheels (Dark 5-hole on Quadrifoglio) • monochromatic wheel center caps with Alfa Romeo logo • Dark Miron V-Scudetto grille surround • Dark Miron exterior mirror caps • custom-painted brake calipers (Red/Black/Yellow) • Dark exhaust tips • Dark Miron rear valence panel • Gloss Black roof rails • Gloss Black window surrounds • Dark Miron exterior badging



STELVIO

MECHANICAL

All-aluminum 2.0LTurbocharged 4-cylinder engine 280 hp and 306 lb-ft of torque 8-speed automatic transmission Rear-Wheel Drive (RWD) Q4 All-Wheel Drive (AWD), available

EXTERIOR

18-inch Bright 5-spoke aluminum wheels
235/60R18 run-flat all-season tires
Dual-chrome exhaust tips
Bi-xenon headlamps with Adaptive Forward Lighting and dusk sensor
LED daytime running lamps (DRLs)
LED taillamps
Brushed aluminum window surrounds
Brushed aluminum roof rails
Rear privacy glass
4-wheel ventilated disc brakes
Silver brake calipers

INTERIOR

Leather-trimmed seats 10-way power front seats, including 4-way power lumbar support and driver-seat memory

INTERIOR (continued)

40/20/40 split fold-down seatbacks Flat-bottom steering wheel with audio controls and Black pushbutton start Black interior trim Ambient lighting

TECHNOLOGY

Apple CarPlay^{®2} Android Auto^{TM4} 8.8-inch touchscreen display with Bluetooth, AM/FM radio and MP3 SiriusXM[®] Radio¹⁶ (12-month trial) 3 front and 2 rear USB outlets 7-inch Thin Film Transistor (TFT) cluster with dynamic display controller Central Display Rotary Controller 8-speaker audio system Alfa DNA Drive Mode Selector (Dynamic, Natural and Advanced Efficiency) Dual-zone climate control Integrated Brake System (IBS) Stop/Start technology Back-Up Camera⁶ with dynamic grid lines Rear Park Sensors⁷ Passive Entry with Keyless-Go Electronic Stability Control (ESC)¹ Full-Speed Forward Collision Warning (FCW) Plus⁸

TECHNOLOGY (continued)

Hill Start Assist (HSA) Hill Descent Control (HDC) Remote Start¹⁵ Power liftgate Universal garage door opener Power-folding, heated exterior mirrors Auto-dimming interior rearview mirror Front and rear 1-touch power windows Electric parking brake

STELVIO SPORT

Adds to Stelvio:

EXTERIOR

19-inch Sport 5-hole aluminum wheels 235/55R19 all-season performance tires Gloss Black window surrounds and roof rails Colored brake calipers (Red/Black/Yellow) Sport-tuned suspension Body-Color Appearance Kit

OPTIONS/ PACKAGES

Sport Interior Package Security and Convenience Package Cold Weather Package Active Blind Spot¹² with Front Park Sensors⁷ Package Driver Assistance Dynamic Package Nero Edizione Package Premium Audio System with subwoofer Dual-pane sunroof 8.8-inch touchscreen with navigation Heated rear seats Hands-free power liftgate Trailer-tow hitch Compact spare tire Engine block heater Wireless charging 18-inch Dark 5-spoke aluminum wheels (Stelvio) 18-inch Polished double Y-spoke aluminum wheels (Stelvio) 19-inch Sport 5-hole aluminum wheels 20-inch Miron Black Sport aluminum wheels (Nero Edizione)



Τi

Ti SPORT

Adds to Stelvio:

MECHANICAL

All-aluminum 2.0L Turbocharged 4-cylinder engine 280 hp and 306 lb-ft of torque 8-speed automatic transmission Q4 All-Wheel Drive (AWD)

EXTERIOR

19-inch Polished Y-spoke aluminum wheels 235/55R19 all-season performance tires Heated windshield washer nozzles Body-Color Appearance Kit

INTERIOR

Heated front seats Heated steering wheel Genuine Dark Gray Oak Wood interior trim Alfa Romeo Bright aluminum door sills

TECHNOLOGY

Front/Rear Park Assist Sensors⁷

Adds to Ti:

EXTERIOR

Gloss Black window surrounds and roof rails Colored brake calipers (Red/Black/Yellow) Sport-tuned suspension

INTERIOR

Premium Sport leather-trimmed seats 14-way power front seats, including 4-way lumbar support with power bolsters and manual thigh support Sport leather-wrapped steering wheel Steering-column-mounted aluminum paddle shifters Aluminum interior trim Aluminum pedals and footrest Black headliner

Ti LUSSO

Adds to Ti:

EXTERIOR

19-inch Bright 10-spoke aluminum wheels

INTERIOR

Luxury leather trim with Cannelloni design seats 12-way front power seats, including 4-way power lumbar support Luxury leather-wrapped steering wheel Leather-wrapped dash and upper door trim with accent stitching Aluminum pedals and footrest

OPTIONS/ PACKAGES

Security and Convenience Package Active Driver Assist Package Active Blind Spot¹² Package Ti Performance Package (Ti, Ti Lusso) Ti Sport Performance Package (Ti Sport) Nero Edizione Package (Ti, Ti Sport) Dark Miron Appearance Kit (Ti Sport) Harman Kardon[®] Premium Audio System Light Walnut Wood interior trim (Ti Lusso) Heated rear seats Dual-pane sunroof Headlamp washers 8.8-inch touchscreen with navigation Leather-wrapped dash and upper door trim (Ti, Ti Sport) Hands-free power liftgate Trailer-tow hitch Compact spare tire **Engine block heater** Wireless charging 19-inch Sport 5-hole aluminum wheels 20-inch Sport 5-hole aluminum wheels 20-inch Sport aluminum wheels 20-inch Miron Black Sport aluminum wheels (Nero Edizione)





QUADRIFOGLIO



QUADRIFOGLIO

MECHANICAL

All-aluminum 2.9L Twin-Turbocharged V6 engine 505 hp and 443 lb-ft of torque 8-speed automatic transmission Q4 All-Wheel Drive (AWD)

EXTERIOR

20-inch Bright 5-hole aluminum wheels with front 255/45R20 and rear 285/40R20 high-performance tires Quadrifoglio front/rear fascias and grille Dynamic dual-mode quad exhaust 6-piston front and 4-piston rear high-performance Brembo[®] ventilated disc brakes Gloss Black window surrounds Heated headlamp washers

INTERIOR

- 14-way performance leathertrimmed/Alcantara® heated Sport front seats, including power bolsters and manual thigh support
- Quadrifoglio leather-wrapped heated steering wheel with Red push-button start and columnmounted aluminum paddle shifters Genuine Carbon Fiber interior trim Leather-wrapped dash and upper door trim 200-mph speedometer Black headliner

TECHNOLOGY

8.8-inch touchscreen with navigation Harman Kardon® Premium Audio System Alfa DNA Pro Drive Mode Selector with Race Mode Torque Vectoring Twin-Clutch **Rear Differential** Independent adaptive dampening suspension Back-Up Camera⁶ with Rear Cross-Path Detection⁷ Front/Rear Park Sensors⁷ Blind Spot Monitoring⁵ Full-Speed Forward Collision Warning (FCW) Plus⁸ Passive Entry with Keyless-Go and Remote Start¹⁵ Stop/Start technology Power liftgate Dual-zone climate control Electrochromic exterior mirrors with auto-dimming

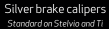
OPTIONS/ PACKAGES

Active Driver Assist Package Nero Edizione Package Security and Convenience Package Quadrifoglio Carbon Package Carbon fiber steering wheel Ultra-high-performance Brembo carbon-ceramic brake system Carbon fiber Sparco[®] racing seats (not available with heat) Gloss Black roof rails Colored brake calipers (Red/Black/Yellow) Dual-pane sunroof Heated rear seats Hands-free power liftgate 20-inch Dark 5-hole aluminum wheels









Yellow brake calipers Available



Red brake calipers Available



Black brake calipers Available



Black anodized brake calipers Standard on Quadrifoglio

20-inch Dark 5-hole aluminum wheels Available on Quadrifoglio 20-inch Bright 5-hole aluminum wheels Standard on Quadrifoglio WHEELS / 37









EXCITING FINISHES





STELVIO, STELVIO SPORT AND Ti

Black leather trim with Dark Gray accent stitching (Black or Black/Ice interior)

Chocolate leather trim (Black/Chocolate interior)

lce leather trim (Ice/Ice interior)

> Red leather trim (Black/Red interior)

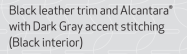
> > INTERIOR FABRICS 1-43

Black performance Sport leather trim with Dark Gray accent stitching (Black or Black/Ice interior)

Ti SPORT AND Ti SPORT CARBON







QUADRIFOGLIO

Black leather trim and Alcantara with Red accent stitching (Black or Black/Red interior)

> Black leather trim and Alcantara with Green and White accent stitching (Black or Black/Ice interior)

Available Black leather tr

Black leather trim and Alcantara[®] with Dark Gray accent stitching (Black interior)

QUADRIFOGLIO SPARCO[®] RACING SEATS

Available Black leather trim and Alcantara with Red accent stitching (Black or Black/Red interior)

> Available Black leather trim and Alcantara with Green and White accent stitching (Black or Black/Ice interior)

INTERIOR TRIMS

Genuine Carbon Fiber (Quadrifoglio, Ti Sport Carbon)

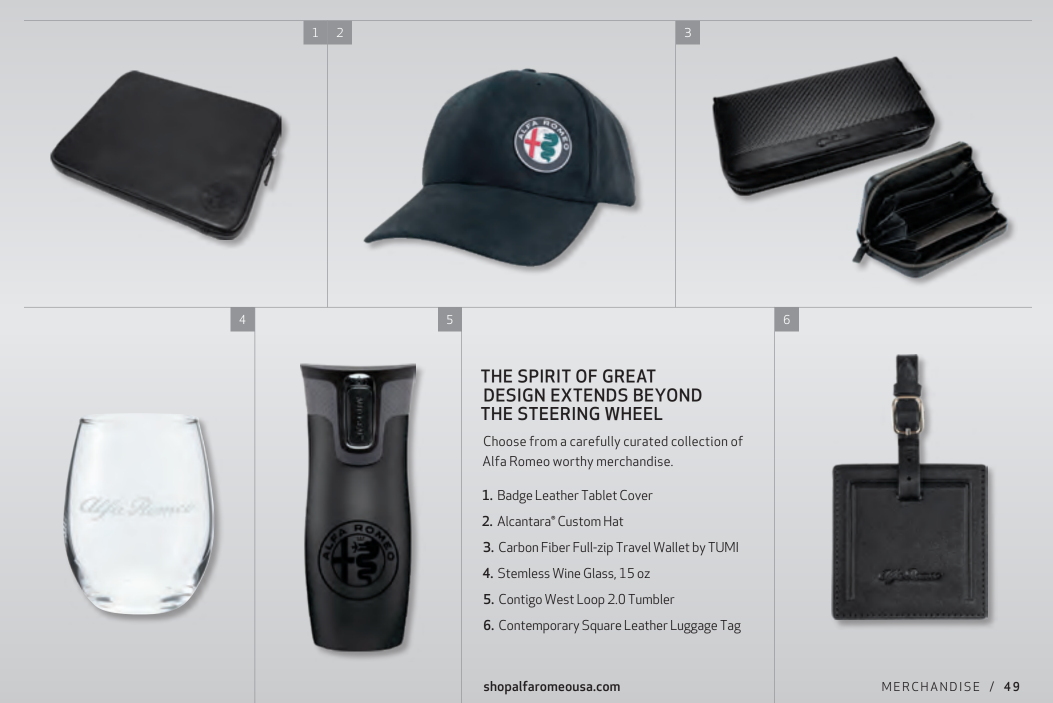
Aluminum (Stelvio Sport, Ti Sport)

Light Walnut Wood (Ti Lusso)

Dark Gray Oak Wood (Ti, Ti Lusso)

Black (Stelvio, Stelvio Sport)

ALFA ROMEO: LIVE IT







8



PIECES SHE'LL LOVE

This collection of flattering activewear will put Alfa Romeo front and center in her closet.

- 7. Women's WeatherTec Full-zip Jacket
- 8. Women's Advantage Polo
- 9. Women's Badge T-shirt
- **10.** Women's Quilted Packable Vest



shopalfaromeousa.com







SHARP-DRESSED DRIVER

This handsome collection tells the world he's on team Alfa Romeo.

- 11. Men's Charcoal Heather Polo
- **12.** Men's Leather Driving Gloves
- 13. Men's Master Quarter-zip
- 14. Men's Quadrifoglio T-shirt

shopalfaromeousa.com





STELVIO QUADRIFOGLIO

MASTER MOVES





The mechanics of emotion

1) Always drive carefully, consistent with conditions. Always wear your seat belt and obey traffic laws. 2) Requires compatible iPhone. See dealer for phone compatibility. Data plan rates apply. Vehicle user interface is a product of Apple. Apple CarPlay is a trademark of Apple Inc. iPhone is a trademark of Apple Inc., registered in the US and other countries. Apple terms of use and privacy statements apply. 3) Requires an iPhone with Siri. Certain features are not available while the vehicle is in motion. iPhone must be within active cellular range. Customer's existing iPhone data rates apply to Internet-supported features. 4) To use Android Auto on your phone screen, you'll need an Android phone running 5.0 or higher and the Android Auto App. Android and Android Auto are trademarks of Google LLC. 5) Always check visually for vehicles prior to changing lanes. 6) Always check entire surroundings visually before proceeding. 7) Always look before proceeding. An electronic drive aid is not a substitute for conscientious driving. Always be aware of your surroundings. 8) This system is an alert system for the front of the vehicle. It is not a substitute for active driver involvement. The driver must remain aware of traffic conditions and be prepared to use the brakes to avoid collisions. 9) Always sit properly in designated seating positions with seat belts securely fastened at all times. 10) This system is a driver convenience system, not a substitute for active driver involvement. The driver must remain aware of traffic conditions and be prepared to use the brakes to avoid collisions. 11) This system is a driver convenience system, not a substitute for active driver involvement. The driver must remain aware of traffic conditions and maintain control of the vehicle. 12) This system is a driver convenience system, not a substitute for active driver involvement. The driver must remain aware of traffic conditions and be prepared to intervene to avoid crashes. 13) Traffic Sign Recognition is not a substitute for safe and attentive driving. Factors including weather and condition of the traffic sign can impact the recognition and display of the sign. Always check traffic signs visually while driving, 14) HAS requires the driver to keep his or her hands on the steering wheel at all times. This system is a driver convenience system, not a substitute for active driver involvement. The driver must remain aware of traffic conditions and maintain control of the vehicle. 15) Check state and local laws regarding the use of remote start systems. 16) SiriusXM Radio, SiriusXM Traffic and SiriusXM Travel Link each require a subscription, sold separately or as a package, by SiriusXM Radio Inc. If you decide to continue service after your 12-month trial included with the new vehicle purchase, the subscription plan you choose will automatically renew thereafter and you will be charged according to your chosen payment method at then-current rates. Trial service is not transferable. Fees and taxes apply. Please see the Customer Agreement at www.siriusxm.com for complete terms and how to cancel, which includes calling SiriusXM at 1-866-635-2349. All fees and programming are subject to change. Not all vehicles or devices are capable of receiving all services offered by SiriusXM. Data displays and individual product availability vary by vehicle hardware. Current information and features may not be available in all locations, or on all receivers. Weather Forecast, Current Conditions may not be available in all locations.

©2019 FCA US LLC. All Rights Reserved. Alfa Romeo is a registered trademark and Alfa Link is a trademark of FCA Group Marketing S.p.A., used with permission.

Alcantara is a registered trademark of Alcantara S.p.A. Bluetooth is a registered trademark of Bluetooth SIG, Inc. Brembo is a registered trademark of Freni Brembo SpA. Bridgestone is a registered trademark of Bridgestone Corporation. Continental Tire is a registered trademark of Continental Tire The Americas, LLC. Formula 1 and related marks are registered trademarks of Formula One Licensing BV and the Formula One group of companies. Harman Kardon and Logic 7 are registered trademarks of Harman International Industries, Inc. Sirius, XM and all related marks and logos are registered trademarks of Spirus/XM Radio Inc. and its subsidiaries. Sparco is a registered trademark of Sparco S.p.A. Facebook and logo are registered trademarks of Facebook, Inc. The Twitter logo is a service mark of Twitter, Inc. Instagram and logo are registered trademarks of Instagram, Inc. Google, Android, Android Auto, YouTube, Google Maps, Google Play and other related marks and logos are trademarks of Google LLC. Apple CarPlay, Apple Mas and Apple Music are trademarks and iPhone and Siri are registered trademarks of Apple Inc. Pirelli is a registered trademark of Pirelli S.p.A. Audible is a registered trademark of Audible, Inc.

This brochure is a publication of FCA US LLC. All product illustrations and specifications are based upon current information at the time of publication approval. FCA US LLC reserves the right to make changes from time to time, without notice or obligation, in prices, specifications, colors and materials, and to change or discontinue models which are considered necessary to the purpose of product improvement or for reasons of design and/or marketing.

