



F-TYPE

It had to be powerful, agile and utterly distinctive. It had to look, feel and drive like a Jaguar. A true Jaguar sports car; the latest in a distinguished bloodline. We couldn't just call it F-TYPE; we had to make it F-TYPE.

F-TYPE is engineered for high performance and instantaneously responsive handling. Powerful, supercharged engines and a lightning-fast gearbox; lightweight aluminium body construction and an obsession with balance and proportion; a superb suspension and a host of advanced driving technologies; peerless design and a driver focused cockpit.

Together they produce a uniquely connected driving experience, and a sports car that only Jaguar could create - ultra-precise, powerful, sensual and, most of all, alive.

VEHICLE SHOWN ON FRONT COVER AND LEFT: F-TYPE V8 S IN SALSA RED VEHICLE SHOWN ON BACK COVER: F-TYPE IN STRATUS GREY





F-TYPE

3.0 V6 340 Supercharged Jaguar Performance Braking System Sports Suspension Sports Exhaust

VEHICLE SHOWN: F-TYPE IN STRATUS GREY

F-TYPE S

3.0 V6 380 Supercharged
Jaguar High Performance Braking System
Sports Suspension with Adaptive Dynamics
Active Sports Exhaust
Limited Slip Differential

THREE DIFFERENT LIVES

There are three models, each equally at home on the switchback of a mountain pass, on the highway and in the city, while each offering its own distinctive flavour and characteristics.

F-TYPE is designed to deliver pure driving pleasure. It combines effortless, exhilarating performance, instant response and precise agile handling, with everyday refinement and usability.

F-TYPE S adds greater power and an increased range of sophisticated driving technologies.

F-TYPE V8 S offers towering performance and even greater levels of dynamic ability and control.



F-TYPE V8 S

5.0 V8 495 Supercharged
Jaguar Super Performance Braking System
Sports Suspension with Adaptive Dynamics
Switchable Active Sports Exhaust
Electronic Active Differential
Quad Exhaust Pipes

VEHICLE SHOWN: F-TYPE V8 S IN SALSA RED

VEHICLE SHOWN: F-TYPE S IN SATELLITE GREY

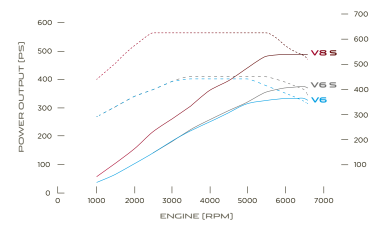


SUPERCHARGED ENGINES

Power is delivered from a range of three highly advanced engines – 3.0 V6 340PS, 3.0 V6 380PS and 5.0 V8 495PS. Each features a Roots-type twin vortex supercharger mounted in the 'V' of the engine to maintain the powerplants' compact dimensions.

Jaguar is a leader in the field of **Supercharged induction technology**. The advantages of supercharging are clear and compelling. It provides a linear delivery of performance, and instant access to high levels of torque at all engine speeds, minimising the gap between the driver's demand for power and the engine's response.

F-TYPE's Sports Exhaust delivers a crisp note from start up with the promise of performance, building to a race-car inspired crescendo at high rpm and during overrun. An Active Sports Exhaust is standard on F-TYPE S and optional on F-TYPE. The system features active bypass valves which open during performance driving to allow exhaust gases to exit more directly for a deep, dramatic sound. The F-TYPE V8 S has a Switchable Active Exhaust that allows manual control of the system, for even greater driver involvement.







0-100 KM/H

TOP SPEED KM/H

Jaguar's new generation supercharged 3.0 V6 engines are powerful and refined. Generating extremely high specific power outputs of up to 127PS per litre, they deliver thrilling performance and a rewarding driving experience. The compact supercharger's sophisticated boost control and secondary throttle valve ensure that torque curves rise steeply over a broad range of engine speeds. A water-cooled intercooler reduces the temperature of the intake air for greater power and efficiency, whilst an innovative system of counter-rotating front and rear balancer weights aids smoothness and refinement. They also feature a fast-reacting Intelligent Stop/Start system that can improve fuel economy by up to 5 percent.

TOP SPEED KM/H



The 495PS 5.0 V8 is supremely powerful. A larger supercharger feeds the engine to deliver an astonishing peak torque of 625Nm from just 2,500rpm. Acceleration is rapid and progressive, response is immediate and predictable. Advanced technologies deliver performance, refinement and efficiency. The lightweight die-cast aluminium block is supplemented by cross-bolted main bearing caps to increase rigidity. Valves are controlled by dual independent variable cam timing to optimise power at all engine speeds. Spray-guided direct injection delivers precisely measured quantities of fuel directly into the centre of the combustion chambers at pressures of up to 150bar for cleaner, more efficient combustion. In common with the V6 engines, it also features an Intelligent Stop/Start system that can improve fuel economy by up to 5 percent.

0-100 KM/H



QUICKSHIFT TRANSMISSION

8-9 RA

RATIOS

SOFTWARE

INSTANTANEOUS RESPONSE

F-TYPE's Quickshift automatic transmission is both lightning-fast and superbly refined, offering the benefits of a double clutch transmission and a conventional automatic without the limitations of either. Eight closely-spaced ratios keep the engine within its most effective rev range for longer, providing instantaneous response and outstanding driver feedback, while also optimising the engine for both economy and outright performance.

The transmission control system is intelligent and adaptive. It monitors the driving situation together with the demands the driver is making on the car, and responds to provide a truly dynamic experience. Adaptive software automatically modifies the gear shift strategy, ensuring the right gear is selected for every situation. Fast Throttle-Off recognises when the driver is making rapid throttle adjustments, for example during multiple manoeuvres, and automatically holds the gear ratio in anticipation of the next move. Corner Recognition senses when the car is in a corner and holds the ratio ensuring the car is in the correct gear when exiting a bend. When decelerating and changing down, the Speed Matching Management System matches the engine speed to the gearbox speed, and automatically 'blips' the throttle during downshifts when in Sport Automatic mode, while Spontaneous Vehicle Deceleration enables F-TYPE to rapidly downshift under very hard braking conditions.

Dynamic Launch Mode, standard on **F-TYPE S**, applies maximum torque through the gear changes delivering optimum acceleration from rest to 100 km/h.

The driver can, of course, take full manual control of the transmission using either gear shift paddles mounted behind the steering wheel, or the joystick-style SportShift gear selector. Once in manual mode, the Quickshift system delivers rapid and precisely timed engine torque interventions, creating shorter and crisper sounding gear shifts.



LIGHTWEIGHT ALUMINIUM CONSTRUCTION



STRONG AND RIGID HIGH POWER-TO-WEIGHT AND TORQUE-TO-WEIGHT RATIOS

Jaguar has been at the forefront of aluminium car construction for more than a decade and continues to push the boundaries of the technology. F-TYPE builds on this expertise and uses advanced techniques derived from the aerospace industry, such as epoxy bonding and riveting, to contribute towards the car's light, strong and rigid body structure.

A lightweight aluminium body structure with high torsional rigidity is the ideal platform for a convertible sports car, and is fundamental to the way F-TYPE performs, handles and feels. A strong, stiff structure provides an inherently stable platform for precise, agile handling and allows the finely tuned suspension system to deliver connectivity and driver feedback. F-TYPE's body is the perfect complement to its high-performance engine range. Together they produce the exceptional power-to-weight and torque-to-weight ratios that deliver the real world measures of performance in a sports car.

All exterior panels are aluminium alloy with the exception of the boot lid which is made from composite materials, allowing hidden aerials to receive GPS and radio signals. These exterior panels are constructed from a new AC600 alloy that combines robustness and quality of finish with much greater formability for greater clarity and tightness of radiuses and feature lines. Jaguar has also developed a new 'warm forming' technique for the inner door pressings which works like vacuum forming, using sheet metal rather than plastic. The use of advanced materials and innovative techniques allowed Jaguar's engineers to reproduce F-TYPE's beautifully crisp, crafted lines exactly as the designers had intended, as well as delivering a vehicle with extraordinary structural integrity.



ON BALANCE



LOW CENTRE OF GRAVITY PERFECT PROPORTIONS

It is essential in the design of a great sports car that weight is kept to a minimum, is evenly distributed front to rear and that the centre of gravity is kept as low as possible. This configuration in F-TYPE means that the car has natural balance and is the result of meticulous attention to detail during the design and construction of the body structure. An uncompromising focus on weight distribution achieves the optimum balance between front and rear wheels, with items such as the battery, electronic systems and even the washer bottle located at the rear of the car.

A shorter car is more agile; a wider car is more stable. The relationship between F-TYPE's length of 4,470mm and width of 1,923mm was precisely engineered to deliver inherent agility and means that the car has outstanding driving dynamics. Its low centre of gravity reduces body roll in corners, while short front and rear overhangs mean that the mass is concentrated within the wheelbase. These essential factors combine to ensure that F-TYPE is naturally agile.

MOMENT OF MASS INERTIA

The closer the weight is to the centre of the car, the easier it is to turn the car.

$$l = \sum_{i=1}^{N} m_i r_i^2$$

VEHICLE SHOWN: F-TYPE V8 S IN SALSA RED



PUT TO THE TEST

F-TYPE first took to the road in the virtual world of Jaguar's Computer Aided Engineering (CAE) systems ensuring that all components underwent extensive development and testing before being committed to the physical testing process. Engineers produced a series of virtual prototypes to realistically simulate the behaviour of complex mechanical systems allowing them to analyse multiple variations until the optimum design was achieved. For example, using a technique first used in the aerospace industry, aerodynamic testing took place in a virtual wind tunnel with Computational Fluid Dynamics running on high speed supercomputers. During its virtual life, F-TYPE completed half a million analyses, requiring 10 million computer processor hours and creating 300TB of data. The CAE development process was one of the key contributing factors in delivering F-TYPE's exhilarating performance and responsiveness.



COMPUTATIONAL FLUID DYNAMICS 10 MILLION
PROCESSOR HOURS

The real world testing to prove the car and fine tune the set-up took place in specialist facilities and the harshest environments across the globe in temperatures ranging from -40°C to +50°C, and at altitudes of up to 4,000m. High-speed stability tests, for example, were conducted at Nardo in southern Italy. The Nordschleife circuit at the Nürburgring in Germany was the perfect location to prove out handling, braking, cooling and durability. Known as the "Green Hell", and featuring 20.8 kilometres of track with 73 turns, it is renowned as the most demanding circuit in the world and the ultimate test of both car and driver.



BROUGHT TO LIFE

The essential ingredients in place, F-TYPE is ready to take on the world's most thrilling roads. You'll discover an intuitive and instinctive driving experience like no other. An experience that surpasses high performance and pin sharp handling to deliver pure entertainment. The most awe-inspiring and exhilarating twists and turns on the road belong to F-TYPE.



ACTIVE AERODYNAMICS



100 KM/H INITIATES AUTO DEPLOY | REDUCES LIFT BY UP TO 120KG | 65 KM/H INITIATES AUTO RETRACT

Aerodynamic performance is the essence of F-TYPE's design and is seamlessly integrated into the body for low levels of lift and excellent stability at high speed. A front splitter beneath the grille and rear venturi manages airflow along the vehicle's underside with the sharply defined tail helping air to separate cleanly at lower speeds. A deployable rear spoiler rises at speeds in excess of 100 km/h to reduce lift by up to 120kg. Even the door handles retract when not required, with their flush design creating an uninterrupted air flow along the flanks.









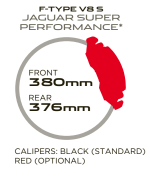
PERFORMANCE BRAKING SYSTEMS

Three braking systems are available, each engineered to deliver confident, progressive feel and sustained, consistent high performance. The front calipers make extensive use of aluminium to reduce the unsprung mass of the car, benefiting both handling and ride refinement. Each system features large, ventilated brake discs – up to 380mm in diameter on the High Performance and Super Performance systems. This large swept area improves braking force as well as providing greater capacity for the discs to absorb and dissipate the heat energy generated during braking.

Brake cooling is also enhanced with additional suspension scoops and ducts developed with the assistance of advanced Computational Fluid Dynamics systems. This channels cooling air directly to the brakes, reducing fade, and helping sustain their performance during extended periods of dynamic driving.







^{*}Jaguar Super Performance brakes available as an option on F-TYPE and F-TYPE S models

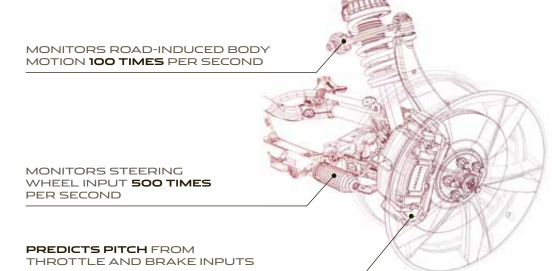




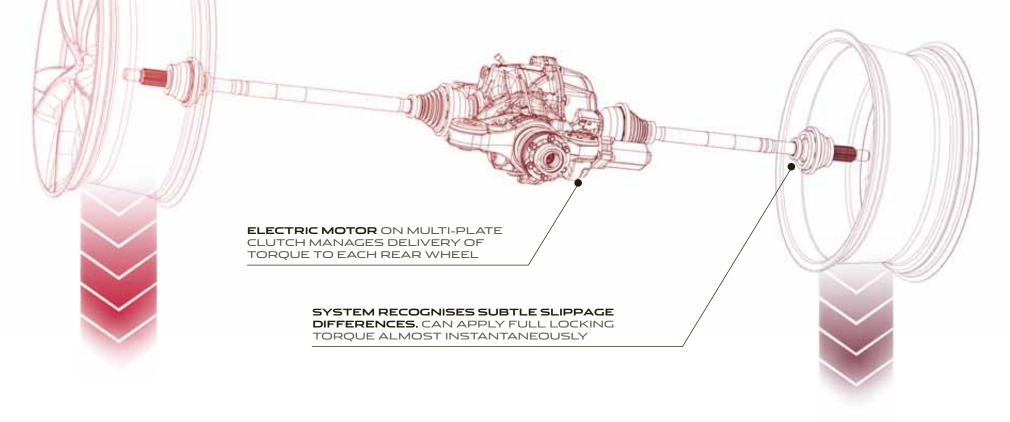
CHASSIS AND SUSPENSION

F-TYPE's aluminium body creates an immensely stable platform from which the all-round forged aluminium double wishbone suspension can control the car. With the damping set-up optimised for the best partnership between dynamics and refinement, it gives the perfect combination of control, agility and feedback.

On **F-TYPE S** and **F-TYPE V8 S** models, Adaptive Damping assesses body motion and pitch rates 100 times per second, and adjusts the settings for each damper accordingly. The system improves control, handling and agility as well as the ability to rapidly detect and react to critical driving conditions and driver demands. It achieves this with a series of sensors that are placed around the car to monitor the body's vertical movement, pitch and roll rates. The steering wheel position is measured 500 times per second enabling the system to predict the body's roll rate. The stiffness of each individual damper is then adjusted to help maintain body control, stability and agility.







DIFFERENTIALS

The mechanical **Limited Slip Differential** featured in **F-TYPE S** was chosen because of its innate suitability for the rear-wheel drive sports car experience. It offers the perfect opportunity to leverage the car's superb handling and the upper limits of its grip. The Limited Slip Differential improves traction and agility during acceleration out of corners and on slippery surfaces. The car can also make better use of the available traction before the DSC system needs to intervene and results in more refined stability control during dynamic driving.

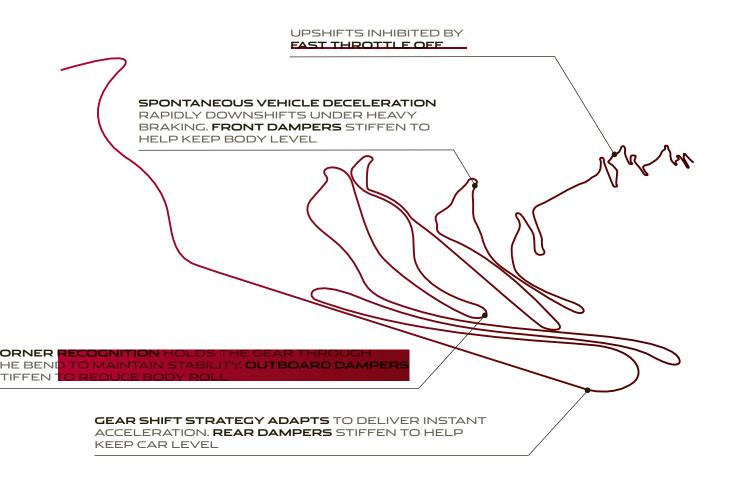
An **Electronic Active Differential** provides **F-TYPE V8 S** with the ultimate in agility and control. Working in conjunction with the stability, traction and ABS systems, the Electronic Active Differential uses an electric motor acting on a multi-plate clutch to manage the delivery of torque to each of the rear wheels. Full electronic control of the rear differential lock enables the system to apply full locking torque almost instantaneously. The Electronic Active Differential allows for very fine control of the power delivery to limit wheelspin, maximise traction and offer even greater levels of control.





ADAPTIVE DYNAMICS

Adaptive Dynamics instinctively modifies the car's response to road conditions and driver input, enhancing the driving experience. It analyses how the car is being driven by measuring acceleration and braking, cornering, as well as road load and kick down activation. It then uses sophisticated adaptive software to ensure that the most appropriate gear shift strategy is automatically selected. For even more responsive performance, the selection of Sport Mode alters the gear shift programme to deliver shorter shifts and hold ratios at higher revs for longer.







DYNAMIC MODE



QUICKER GEAR SHIFTS

Dynamic Mode remaps the car's software to further emphasise its sporting character. It sharpens the throttle response, increases steering weighting and performs gear shifts more quickly and at higher engine speeds. Selecting Dynamic Mode also prevents automatic upshifts when the gearbox is used in manual mode.

On F-TYPE S and F-TYPE V8 S models, the Configurable Dynamics system allows the driver to define which characteristics are altered when Dynamic Mode is selected. This option also features the Dynamic-i display system, which can show performance indices such as G-Force meter and lap time, plus throttle, steering and brake inputs on the 8 inch Touch-screen.



ASSISTANCE AND REASSURANCE



BLIND SPOT MONITOR | REVERSE TRAFFIC DETECTION | INTELLIGENT HIGH BEAM

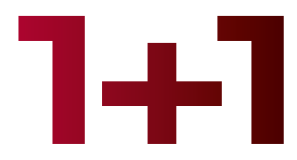
Sophisticated driver assistance systems are available to provide reassurance, information and control, and allow the driver to focus on the pleasure of the drive. These include Cruise Control with Automatic Speed Limiter and Blind Spot Monitoring, which is designed to help alert the driver to the presence of a vehicle in an adjacent lane. **Reverse Traffic Detection** can provide warnings of other vehicles in the reversing path of F-TYPE, for example when in a car park. Front and Rear Parking Aids and a Reverse Park Camera also provide valuable assistance during parking manoeuvres.

Bi-function HID Xenon headlamps provide an intense white light for both main and dipped beam in a single unit. The optional Adaptive Front Lighting system measures the speed of the car and angle of the steering wheel, swivelling the lamps by up to 14 degrees out, and up to 7 degrees in, for improved visibility during cornering. The optional Intelligent High Beam system automatically switches between low and high beam when necessary, using a sensor mounted at the front of the rear view mirror. The rear lamps feature LED technology with light guides that not only create a distinctive design, but also have the ability to illuminate to full brightness more quickly than conventional bulbs, potentially giving a following driver more time to react.

Every F-TYPE also features a complement of advanced active and passive safety systems, including Emergency Brake Assist (EBA), Electronic Brake-Force Distribution (EBD), driver and passenger front airbags, seat mounted airbags with head protection, seat belt pre-tensioners, roll over protection bars and an industry-leading Pedestrian Contact Sensing System™.







F-TYPE immediately connects with the driver, so that he or she becomes almost an extension of the car. Its 1+1 configuration is designed to wrap around the driver. The cockpit's design provides visibility, minimal distractions and close-to-the-centre-of-gravity seating with rigid seat frames and structure. The facia has been intentionally kept as low as possible and free from clutter to increase the forward view. The **Intelligent Venting System**, part of the advanced climate control system, hides the twin central air vents which automatically deploy when required, rising from the dashboard and retracting after use. Two seat styles are available, the standard **Sports Seat**, and an optional **Performance Seat**, offering enhanced lateral support during rapid cornering and upholstered in Premium leather. For the ultimate in luxury, all models can also be specified with the optional **Premium leather interior**, which adds leather to the upper facia, centre console and door casings.



DRIVER ORIENTATED CONTROLS

F-TYPE presents information to the driver only as necessary or when requested. Instruments are simple, clear and easy to read featuring two large analogue dials – essential in a sports car. The three spoke design of the steering wheel incorporates key functions, with gearshift paddles mounted behind the spokes for manual control without the need for the driver's hands to be taken from the wheel.

The **Jaguar SportShift Selector** is simple and intuitive to use, inviting greater driver involvement: it offers full Auto mode plus, in Sports mode, manual operation. This allows the driver to select gears sequentially by tipping the lever forward to shift down a ratio and shift up a gear by pulling the lever back.

Dual Mode Rotary Switches are used as part of the controls for the advanced climate control system. Right and left dials control cockpit temperature on the respective sides of the car when dual zone climate control is specified. When pressed, the dials change mode to control the optional seat heating functions, with the screen at the centre of the dial changing to display the corresponding use.

F-TYPE's **8 inch colour Touch-screen** provides simple control of a number of the car's features, including Navigation, Infotainment and, where specified, the Dynamic-i display system.

INTERIORS SHOWN: F-TYPE S WITH PERFORMANCE SEATS IN JET PREMIUM LEATHER WITH PREMIUM LEATHER INTERIOR



THE FEELING INSIDE





F-TYPE's interior conveys a combination of functional ergonomics with sporting style through its meticulously considered cockpit architecture, its simple controls and its clear instrumentation. It is designed to put the driver first and to be an opportunity for individual expression. Everything offers a rewarding, highly tactile experience with extensive ranges of fine leathers, colours and materials making it more personal. Push the Start button and the car comes alive with a cascade of light from the switchgear.

Configurable Lighting, standard on F-TYPE S and F-TYPE V8 S, adds even greater personalisation with choices of Phosphor Blue, Pale Blue, White, Coral or Red to suit the driver's mood. Activate Dynamic Mode and the lighting switches to Red on the door grab handles, centre console and instrument cluster.



IN-CAR ENTERTAINMENT



JAGUAR SOUND SYSTEM

MERIDIAN SOUND SYSTEM 380W

MERIDIAN SURROUND SOUND SYSTEM 770W

Three superb audio systems bring the cockpit to life with incredible, rich sound.

The superb Jaguar Sound System brings depth and power to in-car entertainment with 6 speakers, 180W and 8 channels. The system features Dynamic Volume Control which compensates for changes in sound levels within the car to ensure that audio quality is always consistent.

Two higher specification systems were designed in conjunction with British audio experts Meridian specifically for F-TYPE. They feature advanced technology such as Digital Signal Processor (DSP) software to optimise every element of the system and use Meridian Cabin Correction's advanced algorithm to redefine the operating parameters and ensure that the audio experience is superbly consistent - roof up and roof down. The Meridian Sound System offers superb audio reproduction through 10 speakers - including 2 sub woofers, 380W and 12 channels. The ultimate Meridian Surround Sound System features 12 speakers and 770W. This advanced system uses Meridian Trifield™ technology to ensure a perfect stereo sound for both driver and passenger.



VEHICLE SHOWN: F-TYPE S IN SATELLITE GREY

MODELS

STANDARD FEATURES

Quickshift 8-speed automatic transmission with SportShift selector and steering wheel mounted one touch paddles

Dynamic mode

Dynamic Stability Control (DSC) with Trac DSC mode

Intelligent Stop/Start system

Electric Parking Brake (EPB) - drive-away release

Deployable rear spoiler

Bi-function HID Xenon headlamps with washers and LED signature lights

LED tail lamps

Electronically operated convertible roof

Jaguar Smart Key System[™] with Keyless start

Instrument cluster - Twin dials with 5 inch colour TFT display

8 inch colour Touch-screen display

Navigation system

Jaguar 180W Sound System with single slot CD/DVD

USB, Auxiliary socket and iPod connectivity

Roll Over Protection Bars

Pedestrian Contact Sensing System™











F-TYPE

ENGINE 3.0 Litre V6 340 Supercharged

ACCELERATION 0-100 km/h 5.3 seconds (0-60 mph 5.1 seconds)

TOP SPEED 260 km/h (161 mph)

EMISSIONS CO₂ 209 g/km

Jaguar Performance Braking System with Silver calipers

Sports suspension

Sports Exhaust

Centre mounted twin exhaust pipes

18 inch Vela alloy wheels

inch vela alloy wheels

Sports seats with leather and Suedecloth facings

3-spoke leather steering wheel with Black gear shift paddles

Light Hex Aluminium console finisher

F-TYPE S

ENGINE 3.0 Litre V6 380 Supercharged

ACCELERATION 0-100 km/h 4.9 seconds (0-60 mph 4.8 seconds)

TOP SPEED 275 km/h (171 mph)

EMISSIONS CO₂ 213 g/km

Jaguar High Performance Braking System with Black calipers

Sports suspension with Adaptive Dynamics

Active Sports Exhaust

Centre mounted twin exhaust pipes

19 inch Propeller Silver alloy wheels

Configurable Dynamics System

Offigurable Dynamics Syste

Limited Slip Differential

Sports seats with leather and Suedecloth facings

3-spoke leather steering wheel with Ignis gear shift paddles

Dark Hex Aluminium console finisher with 'S' graphic

Configurable Ambient Interior Lighting with selectable palette

F-TYPE V8 S

ENGINE 5.0 Litre V8 495 Supercharged

ACCELERATION 0-100 km/h 4.3 seconds (0-60 mph 4.2 seconds)

TOP SPEED 300 km/h (186 mph)

EMISSIONS CO₂ 259 g/km

Jaguar Super Performance Braking System with Black calipers

Sports suspension with Adaptive Dynamics

Switchable Active Sports Exhaust

Quad exhaust pipes

20 inch Turbine Silver alloy wheels

Configurable Dynamics System

Electronic Active Differential

Sports seats with leather facings

3-spoke leather steering wheel with Ignis gear shift paddles

Dark Hex Aluminium console finisher with 'S' graphic

Configurable Ambient Interior Lighting with selectable palette

Configure your vehicle at F-TYPE.COM



EXPRESS YOURSELF IN COLOUR





^{*}Metallic paint †Xirallic paint

Black Pack, Design Pack and Design Pack with Black Pack available as an option in Ultimate Black, Polaris White, Italian Racing Red, Rhodium Silver, Firesand and Satellite Grey. Also available in other colours as a Dealer Fit Accessory, please contact your local Jaguar dealer for details.

Configure your vehicle at F-TYPE.COM

ALLOY WHEELS

Complete your F-TYPE's stunning appearance with the perfect wheels. Your choice of size, alloy or lightweight forged alloy, spoke patterns and finish – Silver, Gloss Black or Carbon Fibre.





18" VELA SILVER Standard on F-TYPE



19" CENTRIFUGE SILVER Option on F-TYPE and F-TYPE S



19" CENTRIFUGE GLOSS BLACK Option on F-TYPE and F-TYPE S





20" TURBINE SILVER Standard on F-TYPE V8 S Option on F-TYPE and F-TYPE S



20" TORNADO SILVER Option on F-TYPE, F-TYPE S and F-TYPE V8 S



20" CYCLONE GLOSS BLACK Option on F-TYPE, F-TYPE S and F-TYPE V8 S



20" TORNADO GLOSS BLACK Option on F-TYPE, F-TYPE S and F-TYPE V8 S



20" CYCLONE SILVER Option on F-TYPE, F-TYPE S and F-TYPE V8 S



20" BLADE FORGED ALLOY TECHNICAL GREY/CARBON FIBRE Option on F-TYPE, F-TYPE S and F-TYPE V8 S

Configure your vehicle at F-TYPE.COM

19" PROPELLER SILVER Standard on F-TYPE S Option on F-TYPE

) 19" ALLOY WHEELS

EVEN THE ROOF IS FAST

F-TYPE's fabric roof offers both light weight and refinement with the outer canopy acoustically enhanced with composite fabric and a flush fitting heated rear window glass. The roof can be raised or lowered in just 12 seconds and operated fully automatically at speeds of up to 50 km/h. Its neat, compact stowage keeps the rear of the car low and sleek and avoids the need for a tonneau cover – another weight saving. An optional removable wind deflector can also be fitted between the roll over protection bars.





et Red Beig

SEATS

Two seat styles are available in all models, each offering superb comfort and support. On **F-TYPE** and **F-TYPE** s the **Sports Seat** with leather and Suedecloth facings is standard. **F-TYPE V8 S** models gain the added luxury of full leather facings. All models can also be specified with the optional **Performance Seat** which offers enhanced lateral support during rapid cornering, and is upholstered in Premium Leather. Both the Sports and Performance seats feature 4 way electric and 2 way manual adjustment, or 14 way electric adjustment and memory function as an option. They can also be specified with a heated function. For the finishing touch, it is also possible to choose from Jet, Red or Camel seatbelts.

Now you're ready to choose just the right interior colour combination from Jaguar's exclusive collection.



SPORTS SEAT



PERFORMANCE SEAT



Jet leather
(Also available in Suedecloth, and Premium leather)

Mineral leather
(Also available in Suedecloth, and Premium leather)

Cirrus leather
(Also available in Suedecloth, and Premium leather)

Red Premium leather Brogue Premium leather Camel Premium leather

lvory Premium leather

INTERIOR COLOUR COMBINATIONS

SPORTS SEATS WITH LEATHER AND SUEDECLOTH FACINGS STANDARD ON F-TYPE AND F-TYPE S MODELS



SEAT WITH STITCH UPPER FACIA WITH STITCH

Cirrus with Cirrus Jet with Jet Light Hex

CONSOLE FINISHER

HEADLINING



CARPETS

F-TYPE with Cirrus leather and Suedecloth Sports seats with Jet upper facia and stitch, Jet Morzine headlining with Light Hex Aluminium console finisher and Jet carpets.



¹Black Hex Aluminium console finisher only available with Interior Black Pack

^{1.} Seat with stitch - colour applies to seats, door trim inserts and grab handle.

^{2.} Upper facia with stitch - colour applies to dashboard, centre console armrest and upper door trims.

SPORTS SEATS WITH LEATHER FACINGS STANDARD ON F-TYPE V8 S, OPTIONAL ON F-TYPE AND F-TYPE S MODELS



SEAT WITH STITCH UPPER FACIA WITH STITCH CONSOLE FINISHER HEADLINING CARPETS

3

4

4

Mineral with Mineral Dark Hex Jet Jet

F-TYPE S with Mineral leather Sports seats with Mineral upper facia and stitch, Jet Morzine headlining with Dark Hex Aluminium console finisher and Jet carpets.

HEADLINING

CARPETS

SEATBELTS

SEAT WITH STITCH

UPPER FACIA WITH STITCH

¹Black Hex Aluminium console finisher only available with Interior Black Pack

CONSOLE FINISHER

Jet or Red Jet with Jet Jet with Jet Light, Dark or Black Hex1 Jet or Stone Jet or Cirrus 175451YYYY 15441YY Mineral with Mineral Mineral with Mineral Light, Dark or Black Hex¹ Jet or Stone Mineral or Cirrus ******* **对于阿尔尔特的第三人称单数** CONTRACTOR DESIGNATION OF THE PARTY OF THE P Cirrus with Cirrus Jet with Jet Light, Dark or Black Hex1 Jet or Stone Jet or Cirrus Jet

^{1.} Seat with stitch - colour applies to seats, door trim inserts and grab handle.

^{2.} Upper facia with stitch - colour applies to dashboard, centre console armrest and upper door trims.

SPORTS SEATS IN LEATHER AND PREMIUM LEATHER INTERIOR OPTIONAL ON ALL MODELS





F-TYPE S with Jet leather Sports seats with Jet Premium leather upper facia and stitch, Jet Morzine headlining with Dark Hex Aluminium console finisher and Jet carpets.

UPPER FACIA WITH STITCH

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Mineral with Mineral

Jet with Jet

CONSOLE FINISHER

Light, Dark or Black Hex1

Light, Dark or Black Hex¹

HEADLINING*

Jet, Stone or Red

Jet or Stone

CARPETS

Jet or Cirrus

Mineral or Cirrus

SEATBELTS

Jet or Red

SEAT WITH STITCH

Jet with Jet

Mineral with Mineral

^{1.} Seat with stitch - colour applies to seats, door trim inserts and grab handle.

^{2.} Upper facia with stitch - colour applies to dashboard, centre console armrest and upper door trims.

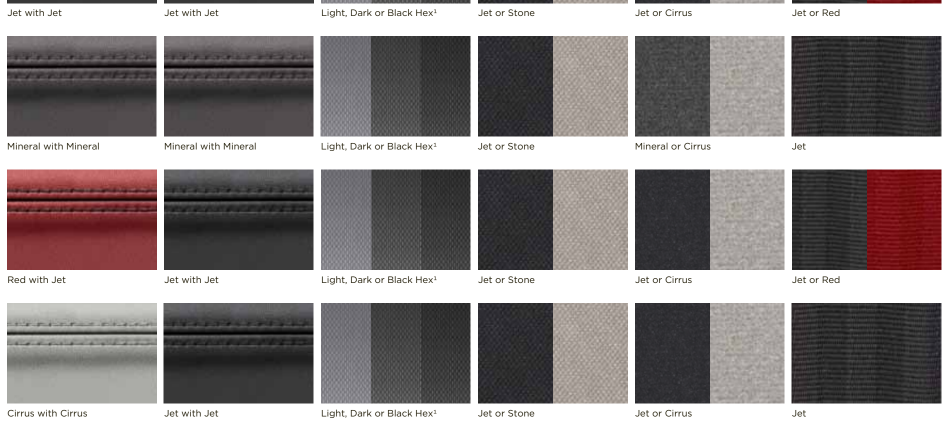
¹Black Hex Aluminium console finisher only available with Interior Black Pack *Jet Morzine standard and Stone Morzine optional. Leather swatches shown, also available as an option when Extended Leather Pack is selected

PERFORMANCE SEATS IN PREMIUM LEATHER OPTIONAL ON ALL MODELS





F-TYPE V8 S with Cirrus Premium leather Performance seats with Jet upper facia and stitch, Jet Morzine headlining with Dark Hex Aluminium console finisher and Jet carpets.



HEADLINING

CARPETS

SEATBELTS

UPPER FACIA WITH STITCH

* * * * * * * * * * * * *

CONSOLE FINISHER

SEAT WITH STITCH

^{1.} Seat with stitch - colour applies to seats, door trim inserts and grab handle.

^{2.} Upper facia with stitch - colour applies to dashboard, centre console armrest and upper door trims.

¹Black Hex Aluminium console finisher only available with Interior Black Pack

PERFORMANCE SEATS IN PREMIUM LEATHER AND PREMIUM LEATHER INTERIOR OPTIONAL ON ALL MODELS



SEAT WITH STITCH UPPER FACIA WITH STITCH CONSOLE FINISHER HEADLINING CARPETS

3
4
5
Red with Jet

Dark Hex

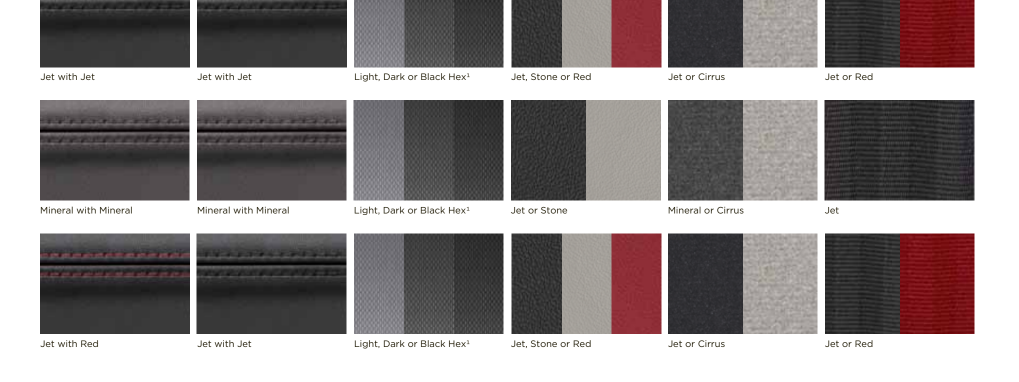
Jet

Jet

Jet

Jet

F-TYPE V8 S with Red Premium leather Performance seats with Premium leather interior, Jet leather headlining with Dark Hex Aluminium console finisher and Jet carpets.



HEADLINING*

CARPETS

SEATBELTS

SEAT WITH STITCH

CONSOLE FINISHER

UPPER FACIA WITH STITCH

* * * * * * * * * * * * *

^{1.} Seat with stitch - colour applies to seats, door trim inserts and grab handle.

^{2.} Upper facia with stitch - colour applies to dashboard, centre console armrest and upper door trims.

¹Black Hex Aluminium console finisher only available with Interior Black Pack

^{*}Jet Morzine standard and Stone Morzine optional. Leather swatches shown, also available as an option when Extended Leather Pack is selected





¹Black Hex Aluminium console finisher only available with Interior Black Pack *Jet Morzine standard and Stone Morzine optional. Leather swatches shown, also available as an option when Extended Leather Pack is selected

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¹Black Hex Aluminium console finisher only available with Interior Black Pack *Jet Morzine standard and Stone Morzine optional. Leather swatches shown, also available as an option when Extended Leather Pack is selected

ADDED ATTITUDE, ADDED OPTIONS

F-TYPE's strong visual assertiveness can be further enhanced thanks to the availability of two exciting options - Design Pack and Black Pack. The Design Pack features body coloured sill extensions, front aerodynamic splitters and a Gloss Black rear valance and, on F-TYPE and F-TYPE 5 models only, a colour-keyed rear venturi. The Black Pack features a Gloss Black finish on the front grille and surround, as well as to the bumper beam, bonnet louvres and front splitter. The Gloss Black finish also extends to the front outer meshes, side power vents, rear valance and the roll over protection bars.







1. Body coloured front bumper splitter 2. Body coloured aerodynamic splitters 3. Body coloured side sill extensions 4. Gloss Black rear valance 5. Body coloured rear bumper venturi

INTERIOR BLACK PACK

Sports steering wheel with Gloss Black trim finisher **3.** Gloss Black Instrument Cluster Dial Rings **4.** Black Hex Aluminium console finisher



EXTERIOR BLACK PACK

1. Gloss Black air vent surrounds and door switch pack surrounds 2. Flat-bottomed 1. Gloss Black finish to front grille and surround, bumper beam, front splitter and front outer meshes 2. Gloss Black bonnet louvres 3. Gloss Black side power vents 4. Gloss Black rear valance and Roll Over Protection Bars

ACCESSORIES

A wide range of high quality accessories is available from your Jaguar dealer. They are all designed to complement your lifestyle, add further individuality or enhance practicality. For the full, extensive collection of F-TYPE accessories, please refer to the Specification and Price Guide.



SUEDECLOTH STEERING WHEEL WITH CARBON FIBRE CENTRE CONSOLE FINISHER

Enjoy the supple touch and stylish look of the luxurious Suedecloth steering wheel.



CARBON FIBRE ENGINE COVER

Add a dynamic flair to your F-TYPE with this lightweight Carbon Fibre cover.



WIND DEFLECTOR

Reduce wind in the cabin with this easy to install, quick to remove, wind deflector.

CARBON FIBRE ROLL OVER PROTECTION BARS

Accentuate your F-TYPE's contemporary sporting style with these Carbon Fibre Roll Over Protection Bars.



20" BLADE FORGED ALLOY TECHNICAL GREY/CARBON FIBRE

Add your own style to your F-TYPE with these striking forged 20 inch wheels. Featuring high-grade Carbon Fibre inserts and Jaguar's dynamic 'Blade' design.



CARBON FIBRE MIRROR COVERS

Accentuate the dynamic design of your F-TYPE's exterior mirrors and add further individuality to its sporting character.



CARBON FIBRE BONNET LOUVRES

Emphasise one of your F-TYPE's most distinctive features with these high-grade Carbon Fibre Bonnet Louvres.









OUS APPOINTMENT TO THE LATE QUEEN ELEVABETH THE QUEEN MOTHER 1954

IMPORTANT NOTICE

Jaguar Cars 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 specification, nor does it constitute an offer for the sale of any particular vehicle. Distributors and dealers are not agents of Jaguar Cars Limited by any express or implied undertaking or representation.

ENVIRONMENTAL INNOVATION AT JAGUAR

Jaguar is proud to continue the company's tradition with its approach to Environmental Innovation. From the choice of lightweight materials and lean production methods to the efficiency of its engines and designs, Jaguar is committed to operating as a more sustainable business and reducing its overall environmental impact.

Jaguar's flagship XJ model was the first in the company to achieve ISO 14040, the international standard for vehicle 'whole life cycle' assessment. This certification measures the environmental impact of XJ from component material sourcing and manufacturing process, through lits driven life time, to final disposal. But that's not all. Every new Jaguar vehicle is designed to be 85% recyclable and reusable, in addition 95% recoverable and reusable with 10% potentially for energy generation.

The XJ, F-TYPE and XK's innovative use of lightweight aluminium, which incorporates up to 50% recycled material from the manufacturing process in the body structure, provides considerable performance benefits. This includes improved fuel consumption, and less CO₂ emissions as well as the dynamic performance inherent in its weight saving design.

Jaguar is committed to reducing dependency on fossil fuels, using fewer resources and creating less waste. Already the manufacturing assembly CO_2 emissions of each Jaguar built in the UK since 2009 is offset. For every tonne of CO_2 emitted in the assembly process, Jaguar invests in carbon reduction projects that reduce an equivalent tonne of CO_2 elsewhere.

Offsetting allows Jaguar to take action now, to reduce its impact on the environment, as part of an integrated carbon management plan. The company plan includes targets to reduce operating CO₂ emissions and waste to landfill by 25% by March 2013 and European fleet average tailpipe CO₂ emissions by 25% by 2015. All targets are based on 2007 levels.

But it doesn't stop there. We have been awarded Platinum status in the Corporate Responsibility Index 2012 from the UK's Business in the Community, in recognition of our 360 degree approach to sustainable development.

That's Environmental Innovation at Jaguar.

VEHICLE SHOWN: F-TYPE S IN SATELLITE GREY

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