



www.globalsuzuki.com

Standard and optional equipment available may vary for individual markets. Please enquire at your dealers, as specifications and illustrations may refer to models not available in your region. Specifications in non-metric units are approximate. SUZUKI MOTOR CORPORATION reserves the right to change, without notice, prices, colours, materials, equipment, specifications and models, and also to discontinue models.

All photographs in this catalogue were taken with relevant permission. Images of the vehicles without number plates on public roads are composite photos.

**SUZUKI MOTOR CORPORATION**  
300 Takatsuka-cho, Minami-ku, Hamamatsu City, JAPAN 432-8611

SWIFT CATALOGUE (E)  
99999-B1F05-821 1303

# SWIFT



Way of Life!

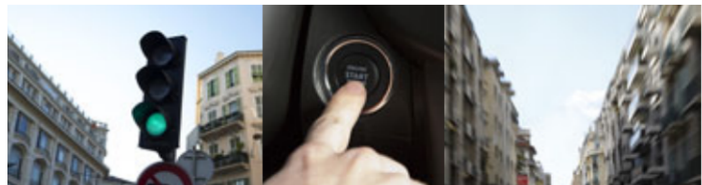


# What **Moves** Me

It's not just how it takes me places.

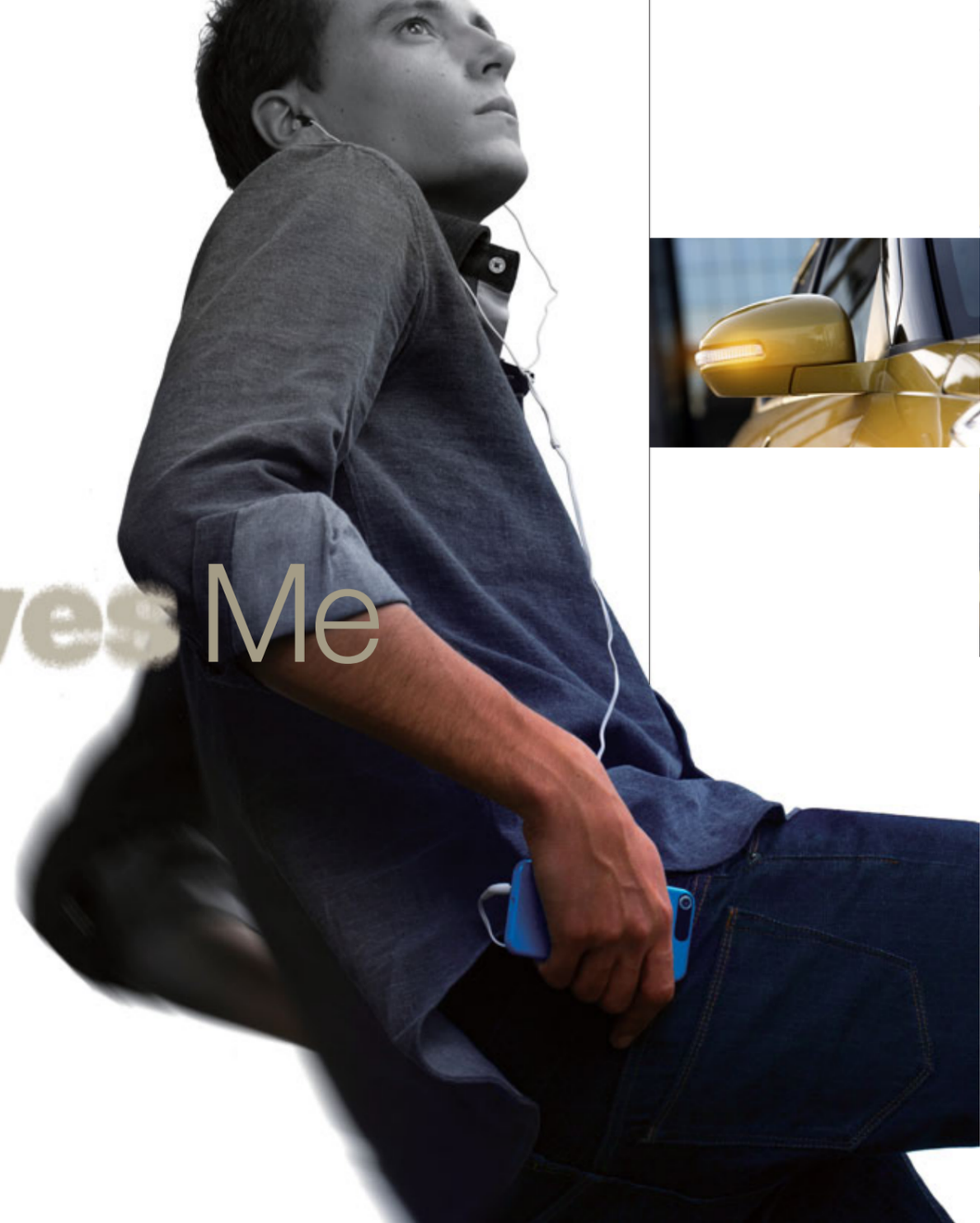
It's also the way it looks when it's sitting still.

Nothing else moves me like Swift.



Like the music I love,  
driving the Swift  
is sometimes exciting,  
sometimes soothing.  
It gives me  
joy and lifts my emotion  
day by day.

# What Moves Me



Swift's distinctive styling — a blend of sensuous curves and sculpted edges — draws appreciative glances on city streets. Its wrap-around windscreen leads the eye from a silhouette suggestive of powerful musculature to a head-on view of stacked lights framing a deeply contoured front face. Flared fenders emphasize Swift's athleticism and stability, and LED arrays in the foglamp bezels enhance Swift's character.



What **Moves** Me



Swift makes me  
want to do more, try more,  
live more.  
Because no matter  
where I go or who I meet,  
I know I'll arrive in style.

# What Moves Me



Swift has a look that's timeless yet chic. A long roofline and well-defined shoulder and character lines sweep along its side toward an upright combination tail lamp assembly that completes its smooth, streamlined form. Alloy wheels enhance the impression of dynamism and strength, inviting a spin.





**Instruments and controls:**  
Every part of the Swift's cockpit is designed to make driving easy and enjoyable.

1. The meter cluster combines high-legibility meters with a liquid-crystal display that gives essential information such as fuel consumption and driving range on remaining fuel. When the meters are illuminated, light passes through their crystal-look acrylic graduations, creating a sporty, stylish look.
2. The keyless push-start system simplifies entry and ignition. Just carry a small transmitter in your bag or pocket to lock and unlock the doors. Once inside, you can start the engine simply by pushing the start/stop button on the instrument panel\*1.
3. The easy-to-grip shift knob for the automatic transmission has the natural feel of a gearshift.
4. The manual transmission has an optimized shift-lever pattern and a light action that together make gearshifts smooth and driving enjoyable.
5. The cruise control system, which can be turned on using a button on the steering wheel, allows you to release the accelerator pedal during highway driving for greater relaxation.
6. The climate control system automatically adjusts air temperature, fan speed, and vents to keep the cabin comfortable\*2.

5 This photo shows the controls with their backlighting turned on.

6 This photo shows the controls with their backlighting turned on.

## Surround Yourself in Style

Open the door to a Swift, and you'll discover its interior is just as stylish as its exterior. The keynote colour is black, which sets off sharp silver accents for a sophisticated design that combines refinement with sporty flair. Seats with enhanced ergonomics and support, highly legible instruments, and controls placed for intuitive access let you fully focus on enjoying the drive.



**Driving position:**

A tilt- and telescope-adjustable steering wheel lets you find a comfortable driving position for your arms and shoulders. For greater comfort on long trips, the driver's seat offers excellent support and individual fit, with 240mm of fore-aft adjustment and 58mm of up-down adjustment.



**Audio system:**

The audio system comprises a CD player and AM/FM tuner with automatic volume control. The optional Bluetooth\*3 capability allows hands-free use of a mobile telephone without the need for a headset. Once you've synched your mobile telephone to the system, you can initiate and receive calls by means of spoken commands. You can also use Bluetooth\*3 to stream music wirelessly from an iPod\*4 or other MP3/WMA player. A socket for wired connection of external audio devices is provided as well.

**Steering audio switch:**

A switch mounted on the steering wheel allows you to control the audio and navigation systems without taking your hands off the wheel.



**External audio devices:**

A USB socket lets you easily connect an MP3 or WMA player to the audio system via optional USB cord and adapter.



**Speaker system:**

Two front speakers, two front tweeters, and two rear speakers output a three-dimensional sound with exceptional depth, fidelity, and immediacy.



**Navigation system:**

With a 6.1-inch touch-panel display and voice recognition, Swift's optional navigation system can be operated intuitively. As with the audio system, it also incorporates Bluetooth\*3 technology for hands-free calls and music streaming from a digital audio device.

\*1 You must also press the brake pedal with an automatic transmission and the brake and clutch pedals with a manual transmission.

\*2 Only the GLX grade has an automatic air conditioner. The air conditioner for other grades is manual.

\*3 Bluetooth is a registered trademark of Bluetooth SIG, Inc.

\*4 iPod is a registered trademark of Apple Inc.



**K12B**  
1.2-litre petrol engine

Maximum output  
**69/6,000 kW/rpm**

Maximum torque  
**118/4,800 N-m/rpm**

Fuel consumption	CO <sub>2</sub> emissions
<b>5.0L/100km</b>	<b>116g/km</b>

Fuel consumption	CO <sub>2</sub> emissions
<b>4.9L/100km</b>	<b>113g/km</b>
<small>(With Engine Auto Stop Start system.)</small>	

2WD, 5MT models

**D13A**  
1.3-litre diesel engine

Maximum output  
**55/4,000 kW/rpm**

Maximum torque  
**190/1,750 N-m/rpm**

Fuel consumption	CO <sub>2</sub> emissions
<b>3.9L/100km</b>	<b>101g/km</b>

Fuel consumption	CO <sub>2</sub> emissions
<b>3.8L/100km</b>	<b>98g/km</b>
<small>(With Engine Auto Stop Start system.)</small>	

2WD, 5MT models

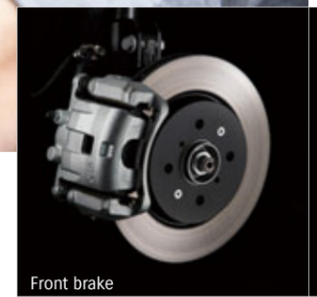
**K12B 1.2-litre petrol engine:**  
The K12B 1.2-litre petrol engine has intake and exhaust variable valve timing. This not only improves fuel efficiency, it also increases torque at low and mid-range speeds for smooth, quick response and brisk acceleration.

**D13A 1.3-litre diesel engine:**  
An available D13A 1.3-litre diesel engine has common-rail fuel injection and an intercooled turbocharger for great performance. Comprehensive measures to reduce friction and weight realize superior fuel efficiency and low CO<sub>2</sub> emissions.

**Engine Auto Stop Start system:**  
An optionally available Engine Auto Stop Start System\* cuts fuel consumption and CO<sub>2</sub> emissions even further by stopping the engine from using fuel while the car is stationary.  
\*5MT only  
The Engine Auto Stop Start system may not function in conditions such as when the temperature of the vehicle battery is low. Please ask your dealer for details.



**Suspension:**  
The suspension system reflects the benefits of extensive testing on the diverse road surfaces of Europe. Working with the Swift's light, highly rigid body, it limits body roll to ensure a smooth ride together with the kind of stability that inspires great confidence in the driver.

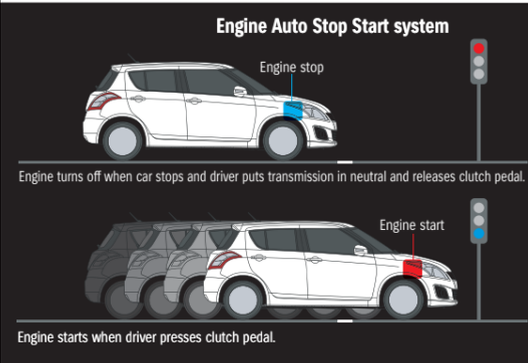


**Brakes:**  
The brakes promote driving pleasure by delivering superior braking force with a feeling of precise response. All grades have ventilated disc brakes at the front. The GLX grade has disc brakes at the rear. Other grades have drum brakes at the rear.

**Wheels and tyres:**  
Large-diameter, 16-inch alloy wheels and 15-inch steel wheels with full caps enhance driving performance. Both types of wheel are shod with specially developed tyres that give superior grip on wet and dry surfaces and help to lower fuel consumption.

## Be Nimble, Be Swift

On city street or winding country road, Swift provides nimble footwork and a feeling of stability. Its crisp handling is the result of Swift's wide tread, rigid body, and firm suspension working together with disc brakes, grippy tyres, and a communicative steering system. Power comes from a choice of lively engines, all with impressively low fuel consumption and emissions. Swift proves that a car can be smaller and more energy-efficient yet still offer a sporty experience.





**Split-folding rear seat:**

A 60:40 split-folding rear seat is the key to flexible use of space in the Swift. By folding both sides of the rear seat, you can create a more capacious luggage area. With the larger portion folded, there's room for large luggage items and one rear passenger. And with the smaller portion folded, there's room for long luggage items and two rear passengers.

**Cabin roominess:**

Although it's manageably compact on the outside, Swift has ample legroom, shoulder room, and headroom on the inside. Even rear seat passengers enjoy plenty of legroom thanks to innovative contours in the back of – and maximal use of the space beneath – the front seats.

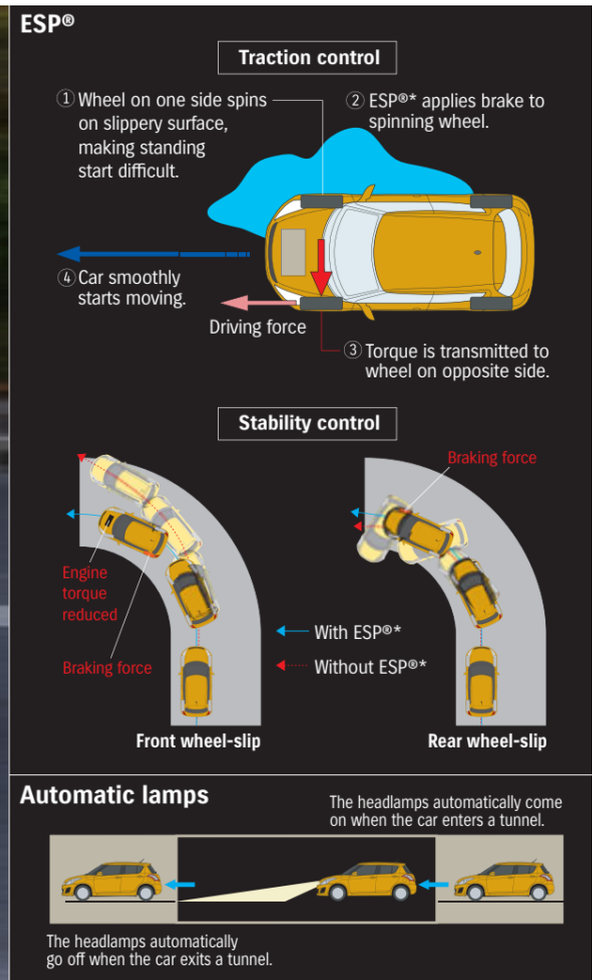


**Convenient interior storage spaces**



# A Smart Use of Space

Whether you're shopping, traveling, working, or simply enjoying a drive with friends, Swift's 60:40 split-folding rear seat and tall luggage area can be configured to comfortably transport several combinations of passengers and luggage. And there's an abundance of ingeniously placed pockets, holders, and receptacles for those small items you want to keep close at hand.



\*ESP is a registered trademark of Daimler AG.

**Stability assistance:**

An ESP® (Electronic Stability Program) is standard with every Swift grade. It helps you stay in control by monitoring data from sensors and automatically applying control to the engine and brakes to suppress wheelslip and skidding. If you choose the automatic transmission, the ESP also makes hill starts safer and easier by preventing the Swift from rolling backward when you move your foot from the brake pedal to the accelerator pedal.

ESP is a registered trademark of Daimler AG.

**Braking assistance:**

In an emergency braking, an Anti-lock Brake System (ABS) keeps tyres from locking up and adds stability to evasive maneuvers. In addition, a braking assistance function augments stopping power, while Electronic Brake force Distribution (EBD) helps maintain control by sending the optimum amount of force to the front and rear wheels.

ABS is a device that assists the driver during braking. It does not eliminate the need to drive safely, for example by slowing down when approaching a corner.

**Automatic lamps:**

Since visibility is vital for confidence and safety, the headlamps automatically turn on in dim conditions. They automatically turn off when they're no longer needed.

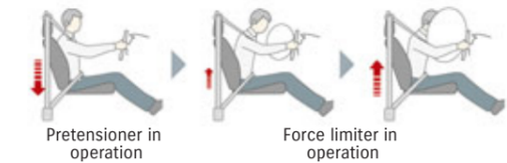
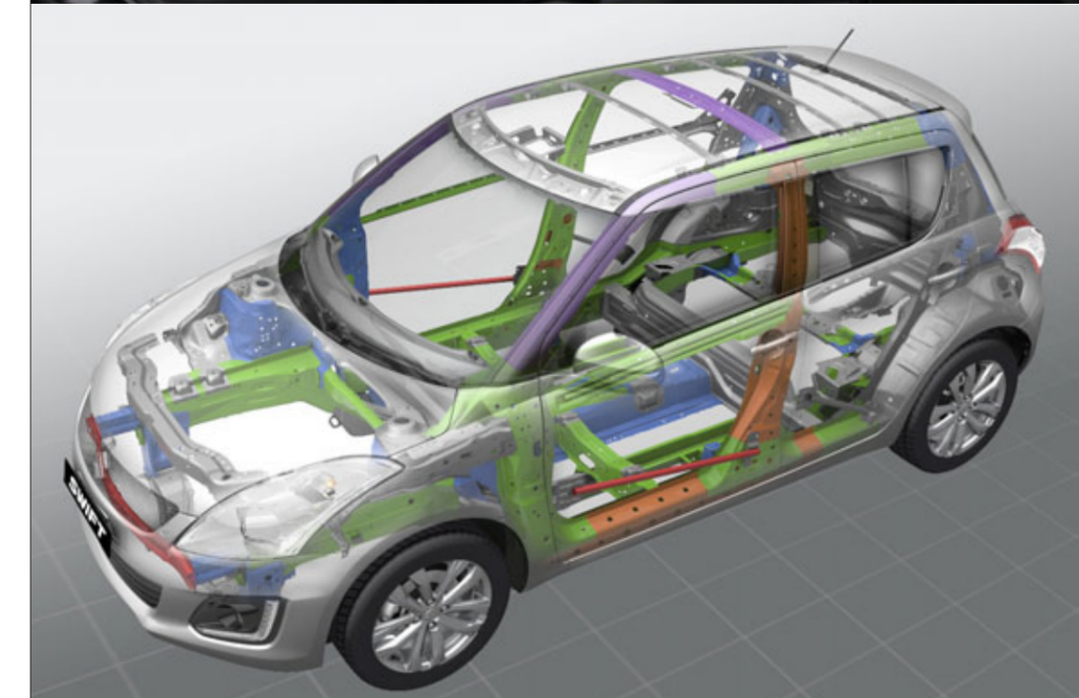
**Protective body:**

Swift uses proprietary Total Effective Control Technology (TECT) to absorb and disburse the force of a collision, while high-tensile steel – extensively distributed based on the results of computer simulations – makes Swift's body light but strong.



**Airbags and neck-bracing front seat:**

For extra protection in the event of a mishap, every grade of Swift has seven airbags: front, side, and curtain airbags for the driver and passengers plus a knee airbag for the driver. An airbag cutoff function for the front seat passenger is provided. Moreover, should a rear collision occur, Swift's front seats are designed to help mitigate shock to the cervical vertebrae by bracing the head and neck.



**Front seatbelts:**

Front passenger seatbelts incorporate pretensioners for protective restraint under normal conditions and force limiters to soften the impact in event of a collision.

**Reasons to be Confident**

Swift comes loaded with safety and security technology that lets you drive with confidence and peace of mind wherever you go. Active safety features such as ESP®\* (Electronic Stability Program) help drivers avoid trouble while a highly protective cabin, airbags, and other passive safety devices are in place to cushion an impact. There are even design measures that help protect pedestrians in the unlikely event of contact.



# What **Moves** Me

It's an exhilarating drive and an expression of personal style.

A car for everyday use that entertains  
with its performance and enthralls with its design.

That's Swift. That's what moves me.

