

SWIFT





SWIFT

FROM THE VERY START of the development programme for the new Swift, a dedicated team of Suzuki designers and engineers collaborated with European automotive professionals to produce a world leading supermini. The result is not merely another

European-inspired compact car built to Suzuki's exacting standards, it represents a whole new design system embodying the unique DNA of a company that has been described as Japan's most successful and innovative small car maker.

From concept to reality, we have succeeded in engineering a world-class supermini. It's a fresh approach to design that combines a sensational driving experience with economy and efficiency.

STYLED TO PERFORM In a head-turning fusion of dynamism and stability, Swift makes its intentions known the moment you set eyes on it. A distinctively sporty front face gives the car a bold, confident stance that seems to defy its compact

proportions. The wide-track design ensures road-hugging stability, while boldly contoured shoulder lines and wraparound glass work in harmony to leave you in no doubt that this is a new kind of car, packed with energy and a strong desire to move.





Get behind the wheel of the Swift and let the fun begin.

No matter how you like to drive, the Swift will more than match your needs. Its ground-hugging stance and wide track ensure stability during cornering and on tight, windy roads. But with the smooth power that comes from its 1.5 litre VVT engine, it's also right at home cruising long distance. The engine is tuned for peak performance at low and mid-range speeds, making it specially suitable for New Zealand roads.

NEW GENERATION CHASSIS The smooth yet dynamic driving experience is due in no small way to a new chassis system developed specifically for the Swift. In a break from tradition, the lower

arms, steering gearbox and rear engine mounting are attached to a suspension frame to give higher mounting rigidity for lower road noise and a more stable ride. The sports heritage of the Swift becomes immediately apparent the moment you get behind the wheel.

ENERGY EFFICIENCY		MANUAL	AUTO
CO ² emissions	g/km	147	164
Fuel consumption l/100km			
Urban		8.1	8.9
Extra urban		5.2	5.4
Combined		6.3	6.7

It's the perfect combination of looks and sports-style performance that make the Swift stand out in any crowd.



PERFORMANCE ENHANCED The key technology here is VVT (Variable Valve Timing), which helps to maximise torque and power throughout the rev range. Further efficiencies are gained by the use of new materials such as the plastic intake manifold. Suzuki engineers have used this technology to design a more efficient intake system that also keeps intake air cooler, which translates to more power.



Nestled inside the cockpit, you are acutely aware that this is a car designed to deliver true driving pleasure.

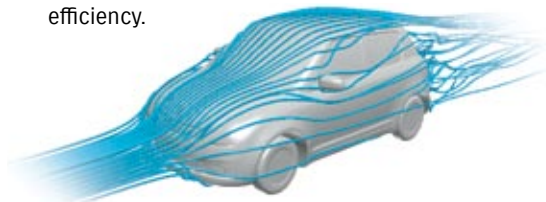
On the inside, the focus is on style and enjoyment. To find your ideal driving position the driver's seat has extensive adjustability that ensures comfortable, confident driving and easy pedal operation. The wraparound glass has the effect of making you feel relaxed and secure as you take your position behind the three spoke, sports-style steering wheel. The sportiness also extends to a spherical gearshift knob, illuminated ring around the speedometer, and sport-bike style tachometer that zeros at six o'clock where the driver's eye naturally falls.

MORE CONTROL A centrally located information display shows the time, and on Ltd models, fuel consumption, and outside temperature. Audio and climate control systems are easily operated with large, dial-type controls. With the Ltd the audio system can also be operated from the steering wheel.

GENEROUS SPACE Swift's cabin is generous in its levels of interior roominess, comfort and refinement. Quality cloth trim and sensuously smooth surfaces are a mark of the Swift's commitment to providing

maximum driving pleasure. Ergonomically designed seats provide optimal support and a smooth, quiet ride is ensured by smart new body shell and noise damping innovations.

LOW NOISE Despite its ability to perform, the Swift does so quietly. This is due not only to the all-round smoothness of the engine, but also to new sound silencing technologies and exceptional aerodynamic efficiency.





Pictures L-R: Clearly lit instrumentation; adjustable driver's position; steering wheel audio controls; spacious interior; 4-stage auto with manual override; versatile storage options in the rear.

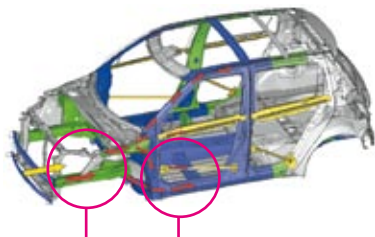
Swift has put the fun back into driving. But there's no compromise when it comes to safety.

With the occupants' peace of mind being a top priority, many new safety and security technologies have been incorporated into the design of new Swift. Inside the cabin is a collapsible steering column, leg-injury mitigating brake and clutch pedals, front

seat belt pretensioners and force limiters, energy absorbing trim, front airbags with side and curtain airbags on some models. There is also a range of active safety technologies including 4-wheel anti-lock braking (ABS), an electronic

brake force distribution system (EBD) and a brake assist function to help the driver avoid hazards. An engine immobiliser and tamper-resistant locks help provide protection from theft.

Right: New Generation Chassis. Shock absorption and dispersion is shown in an offset frontal impact. Building a new body platform resulted in an outstanding crash-worthy structure, which also protects pedestrians in the event of contact.



Far right: Side and curtain airbags are fitted to the Ltd model.



EQUIPMENT	XE	Ltd
COMFORT		
Power / tilt steering	•	•
Electric windows – front and rear	•	•
Electrically adjustable exterior mirrors	•	•
Central door locking	•	•
Remote-controlled door locks with hazard answer-back	•	•
Audio – Tuner/CD/MP3/WMA stereo	4 spkr	6 spkr
Steering wheel audio controls	-	•
Air conditioning with pollen filter	•	•
3-spoke urethane steering wheel with steering lock	•	-
3-spoke leather covered steering wheel with steering lock	-	•
INSTRUMENT PANEL		
Tachometer & tripmeter	•	•
Info display	Digital clock	•
	Outside temperature gauge	-
	Fuel consumption gauge	-
Light-off / key reminder	•	•
Driver's seat belt & door ajar warning lamps	•	•
Fuel warning indicator	•	•
INTERIOR		
Cabin light - 3-position / luggage area light	•	•
Cup holders (front:2 / rear:1)	•	•
Sun visors – both sides	•	•
Day / night rear view mirror	•	•
Ticket holder & vanity mirror – driver's side	-	•
Cloth seat material / door trim pockets	•	•
Front seatback pocket and undertray – passenger's side	-	•
Front seat height adjuster – driver's side	-	•
60:40 split folding rear seat	•	•
3 x Rear seat head restraints	•	•
3 x Assist grips	-	•
12V accessory socket	•	•
Convenience hook on passenger's seat back	-	•
Rear luggage shelf and removeable false floor	opt	•
Remote fuel lid opener	•	•
EXTERIOR		
Halogen headlights	•	•
Body-coloured mirrors and door handles	-	•
2-speed wipers with variable intermittent	•	•
Rear window demister, & wiper/washer with intermittent	•	•
Rear centre aerial	•	•
Electromagnetic tailgate opener	•	•
Front fog lamps	-	•
Wheels & tyres	185/60R15 steel wheels with covers	•
	185/60R15 alloy wheels	-
SAFETY & SECURITY		
SRS dual front airbags	•	•
Side airbags	-	•
Front and rear curtain airbags	-	•
Head impact protection pad	•	•
Shift lock & key interlock – AT only	•	•
ABS with EBD and brake assist	•	•
Decoupling mechanism for brake and clutch pedals	•	•
Height-adjustable seatbelt anchorages	•	•
Seat belts	Front – 3-point ELR (with pre-tensioner)	•
	Rear – 3-point ELR x 3	•
High mounted stop lamp	•	•
ISO FIX child seat restraint system	•	•
Child seat tether anchorages x 2	•	•
Driver's door security unlock	•	•
Child-proof rear door locks	•	•
Engine immobiliser	•	•
Side impact beams	•	•

SPECIFICATIONS			5-door
DIMENSIONS			
Overall length	mm		3,760
Overall width	mm		1,690
Overall height	mm		1,500
Wheelbase	mm		2,380
Tread	Front	mm	1,470
	Rear	mm	1,480
Ground clearance	mm		140
Minimum turning radius	m		4.7
WEIGHTS			
Curb weight (min.)	kg	5MT / 4AT	1,040 / 1,060
Gross vehicle weight	kg		1,485
ENGINE			
Type			M15A with VVT
Number of cylinders			4, in line
Number of valves			16
Piston displacement	cm ³		1,490
Bore x stroke	mm		78.0×78.0
Compression ratio			9.5:1
Maximum output	kW/rpm		75 / 5,900
Maximum torque	Nm/rpm		133 / 4,100
Fuel distribution			Multipoint injection
Fuel type			91RON
Fuel consumption	Combined MT	Litres/100km	6.3
	Combined AT	Litres/100km	6.7
TRANSMISSION			
Type	Manual		5-speed all synchromesh
	Automatic		4-stage electronically controlled
CHASSIS			
Steering			Power assisted rack & pinion
Brakes	Front		Ventilated disc
	Rear		Drum leading and trailing
Suspension	Front		MacPherson strut & coil spring
	Rear		Torsion beam & coil spring
Tyres			185/60R15
CAPACITY			
Seating capacity	Persons		5
Luggage capacity	Rear seat folded	Litres	494
(VDA Method)	Rear seat raised	Litres	201
Fuel tank capacity	Litres		45

SWIFT BODY COLOURS

Swift is available in a range of stylish body colours – all developed using environment-friendly water-based paint. Each is a perfect complement for the Swift's eye-catching contours and proportions.



SUZUKI NEW ZEALAND LIMITED 1 HEADS ROAD, WANGANUI, NEW ZEALAND. WWW.SUZUKI.CO.NZ

Standard and optional equipment available may vary from time to time. Some European models illustrated – please enquire at your Suzuki dealer for exact specifications. Suzuki New Zealand Ltd reserves the right to change, without notice, prices, colours, materials, equipment, specifications and models, and also to discontinue models. June 08 #6598.

SWIFT

