



Innovation for Tomorrow

SIRION





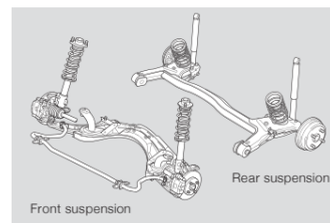
SIRION: the Multiple Purpose Compact
ENHANCES YOUR LIFE

Original styling blends sharp lines and round curves, and interior convenience responds to any need. SIRION – it's an easy-handling Multiple Purpose Compact that stands out in any scene, and lets you enter a much more enriched life.



Spirited Performance MOVES YOUR HEART

Smooth yet powerful performance produces the kind of driving pleasure that creates an experience to treasure.



Suspension

MacPherson struts up front and a torsion-beam suspension in the rear, with front and rear stabilisers* for 14-inch wheel models, offer a stable steering feel, plus class-leading ride comfort.

*Models with 13-inch wheels have front stabilisers only.



Noise and Vibration Control

Noise and vibration are reduced at the source through use of "two-point + torque rod" engine mounts, realising a stronger engine-transmission coupling, plus generous cushioning materials, assuring a quiet cabin and a comfortable ride.



Wheel Line-up

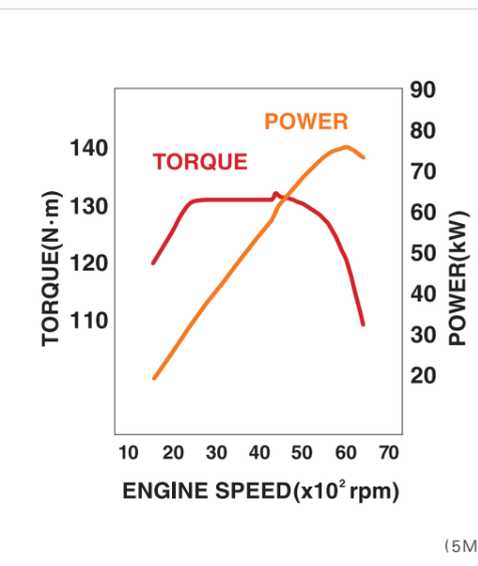
- A. 14-inch alloy wheel (8 spokes)
- B. 14-inch alloy wheel (5 spokes)
- C. 14-inch with full-wheel cap
- D. 13-inch with full-wheel cap*

*On 1.0-litre engine models



1.5-litre DVVT Petrol Engine

This 1.5-litre DVVT engine delivers versatile power with decreased fuel consumption, realising a satisfying, stress-free ride with less impact on the environment.

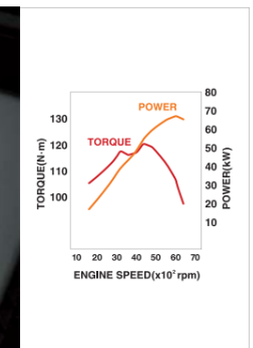


(5MT)



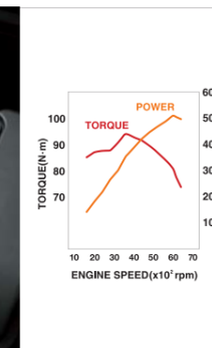
1.3-litre DVVT Petrol Engine

This well-balanced 1.3-litre DVVT engine combines high performance with fuel efficiency, while achieving sufficient noise suppression and lighter weight.



1.0-litre DVVT Petrol Engine

This 1.0-litre DVVT engine delivers low- and mid-range power with exclusive fuel efficiency and reduced harmful emissions during all-round city driving.



Exclusive Quality MOTIVATES YOUR MIND

The roomy, well-appointed cabin's ample functions let you experience the comfort and joy of driving.



Instrument Panel The expansive instrument panel, with its functional and convenient equipment and amenities, greatly adds to driving pleasure.

Illuminated lamps are used in the photograph to illustrate their functions.



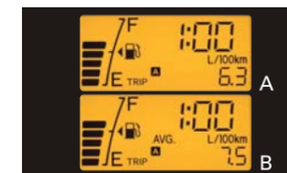
Seats Well-designed seats hold occupants firmly in place, increasing even long-range ride comfort.



A tilt-steering column, plus seat belt and seat-height adjusters, help assure you a comfortable driving position.



Distinctive double meters are positioned on the steering column close to the driver for visibility suited to driver physique. Illustrated meters are for 1.3-litre engine models.



LCD panel
A. Current fuel consumption
B. Average fuel consumption



Amber illuminated power window switch (driver's side)



Delayed shut-off dome lamp/
Personal lamp



Chrome-accented MT gearshift knob / Urethane MT gearshift knob



Integrated audio system / External input terminal



Urethane steering wheel



AT gearshift lever

Smart Package EXPANDS YOUR IMAGINATION

SIRION's multiple-purpose seats answer virtually any need, and convenient storage spaces abound with close attention in detail. All increase user delight.



Centre tray



Centre box



Glove box (upper & lower)



Passenger's side lower tray



Sun visor with vanity mirror (driver's and passenger's side) and ticket holder (driver's side)



Floor console bottle holders (front)



Floor console bottle holders (rear)



Front door pocket & bottle holder



Seatback pocket



Package tray



Rear-seat Reclining Mode

Personalise a comfortable seating position.



Luggage Mode

Accommodates up to 630 litres (VDA) of luggage in a flat and wide space.



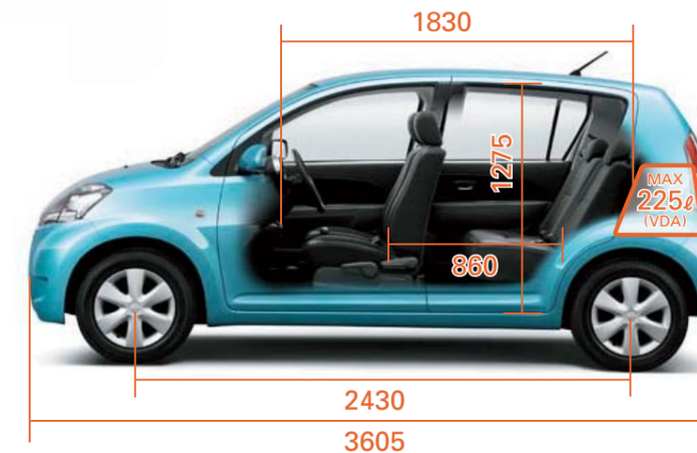
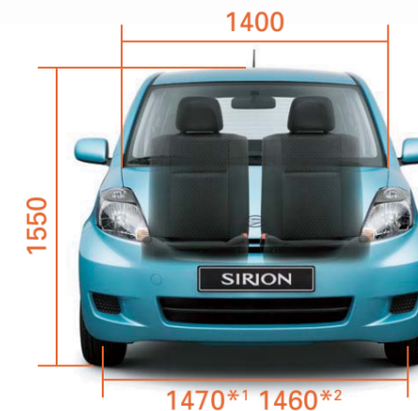
Partial Luggage Mode

Fold one seat fully flat to accommodate long items.



Long Cushion Mode

Securely cushion all kinds of luggage.



unit: mm
*1: Models equipped with 13-inch wheels *2: Models equipped with 14-inch wheels



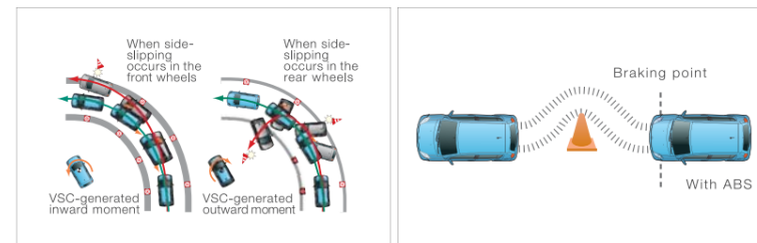
Minimum Turning Circle

A minimum turning circle of just 8.6m eases manoeuvring and parking in tight areas.

Superb Safety

ASSURES YOUR CONFIDENCE

Expansive safety is pursued from many different perspectives, all to ensure your peace of mind during daily use.



Vehicle Stability Control*¹ combines the performance of ABS (Anti-lock Braking System)*² with EBD (Electronic Brake-force Distribution) that prevents the wheels from locking during sudden braking; TRC (Traction Control) that prevents the drive wheels from slipping during acceleration; and a function that controls side-slip while cornering. The system helps maintain vehicle stability, even during sudden turns or when entering turns on slippery road surfaces.

*¹: VSC is available on 1.3- and 1.5-litre engine models. 14-inch full-wheel caps or 14-inch alloy wheels (8 spokes) are available with VSC. (Brakes: 246mm rotors and 9-inch brake boosters with mini-master cylinders)
VSC does not function when the tyres have exceeded their performance limit.

*²: ABS control is not possible when the tyres have exceeded their performance limit. Also, the control distance cannot be shortened.



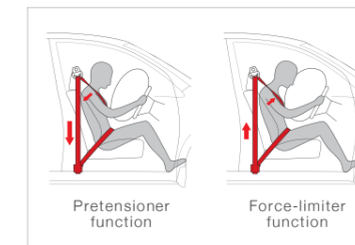
Use of impact-absorbing materials helps to reduce injuries in the event of a pedestrian accident.



Ventilated-disc brakes*¹ in front assure strong stopping power. High-heat-dissipating larger ventilated-disc brakes*² in front are also available.

*¹: 234mm rotors and 8-inch brake boosters

*²: 246mm rotors and 9-inch brake boosters with mini-master cylinder come with 14-inch full-wheel caps or 14-inch 8-spoke alloy wheels.

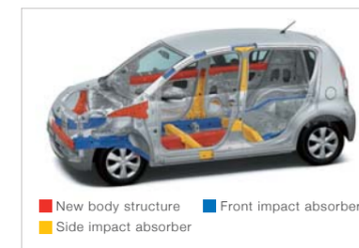


3-point ELR front seatbelts include pretensioners and force-limiters to help reduce torso injuries during a collision.



Front SRS air bags for driver and front passenger help to prevent occupant injuries in the event of a collision.

-SRS stands for Supplemental Restraint System. -The SRS air bags are supplementary devices to the seat belts. The seat belts must be worn at all times. -The front SRS air bags will not deploy in cases of minor impact. -In the photo shown, the SRS air bags were intentionally deployed to show their function, and the front passenger seat was set to a reclined position.



SIRION's impact-absorbing body structure reduces deformation in a collision to secure survival space.



Extensive crash testing was conducted in pursuit of a high level of occupant safety.





1.5-litre engine model



1.5-litre engine model



1.5-litre engine model



1.3-litre engine model



SIRION SPORTY PACKAGE

SPORTY PACKAGE on 1.5- and 1.3-litre engine models adds a sporty image to your lifestyle.



Drive more aggressively with style – SIRION SPORTY PACKAGE. Attractive exterior and interior design features plus special equipment add a sporty image to your lifestyle and elevate your driving satisfaction.



SIRION
SPORTY PACKAGE

SPORTY PACKAGE on 1.5- and 1.3-litre engine models adds a sporty image to your lifestyle.

BODY COLOURS

Suit your individual style with a choice of 8 different body colours.

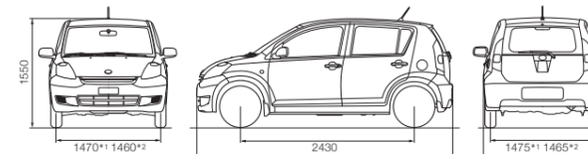


BODY TYPES	X07	T23	B57	W16	R40	S28	W09
1.0L / 1.3L MODELS	●	●	●		●	●	●
1.3L / 1.5L SPORTY PACKAGE	●			●	●	●	

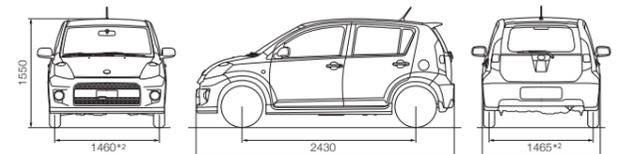
SPECIFICATIONS	Engine	1.0L	1.3L	1.5L
Overall length	mm	3605 (SPORTY PACKAGE: 3630)		
Overall width	mm	1665		
Overall height	mm	1550		
Interior length	mm	1830		
Interior width	mm	1400		
Interior height	mm	1275		
Wheelbase	mm	2430		
Track	175/65R14	Front	1460	
		Rear	1465	
	155/80R13	Front	1470	
		Rear	1475	
Minimum road clearance	mm	150		
Minimum turning circle	Kerb to kerb	175/65R14	9.4	
		155/80R13	8.6	
	Wall to wall	175/65R14	10.2	
		155/80R13	9.4	
Kerb weight	5MT	kg	875	925
	4AT	kg	-	940
Gross Vehicle Mass	5MT	kg	1380	1450
	4AT	kg	-	1450
Seating capacity	persons			
Engine type	1.0L	1KR-FE	Front: 2, Rear: 3	
	1.3L	K3-VE	Petrol, inline 3-cylinder, 12-valve DOHC with DVVT	
	1.5L	3SZ-VE	Petrol, inline 4-cylinder, 16-valve DOHC with DVVT	
			Petrol, inline 4-cylinder, 16-valve DOHC with DVVT	
Total displacement		cc	998	1298
Bore x stroke		mm	71x84	72x79.7
Compression ratio			10.5	10.0
Maximum output		kW/rpm	51/6000	67/6000
Maximum torque		N-m/rpm	94/3600	120/4400
Fuel system	EFI (Electronic Fuel Injection)			
Fuel tank capacity	litres			
Steering type	Rack & pinion			
Clutch	5MT			
Transmission	5MT			
	4AT			
Transmission gear ratio	1.0L	5MT	1st: 3.182, 2nd: 1.842, 3rd: 1.250, 4th: 0.917, 5th: 0.750, Rev.: 3.143	
	1.3L	5MT	1st: 3.182, 2nd: 1.842, 3rd: 1.250, 4th: 0.865, 5th: 0.750, Rev.: 3.143	
		4AT	1st: 2.731, 2nd: 1.526, 3rd: 1.000, 4th: 0.696, Rev.: 2.290	
	1.5L	5MT	1st: 3.091, 2nd: 1.842, 3rd: 1.250, 4th: 0.865, 5th: 0.750, Rev.: 3.143	
		4AT	1st: 2.731, 2nd: 1.526, 3rd: 1.000, 4th: 0.696, Rev.: 2.290	
Final reduction ratio		5MT	4.500	4.267
		4AT	-	4.032
Brakes	Front	Ventilated-disc brakes with booster		
	Rear	Drums, leading and trailing		
Parking brake	Mechanical hand operation			
Suspension	Front	MacPherson-struts with coil springs		
	Rear	Semi-independent torsion axle beam with coil springs		
Tyres	14-inch	175/65R14		
	13-inch	-		
Trailer towing	With brake	kg	750	1000
	Without brake	kg	350	-
Maximum speed		5MT	km/h	170
		4AT	km/h	165
Acceleration	0-100km/h	5MT	sec.	11.4
		4AT	sec.	13.0
	0-400m	5MT	sec.	17.7
		4AT	sec.	18.9

Note: Daihatsu reserves the right to make changes at any time, without notice, in prices, colours, materials, equipment, specifications and models, and also to discontinue models. This publication is for international usage, and some specifications and illustrations do not necessarily confirm with the models sold in your market.

STANDARD



SPORTY PACKAGE



unit: mm
*1: 155/80R13 *2: 175/65R14

Please check with your dealer concerning standard and optional equipment.