BALENO



Opposites attract.

The new Baleno combines opposites: offering convincing practical values and exciting emotional benefits, all at the same time.

Baleno GL





Standard features:

- Multimedia satellite navigation with Apple Carplay
- Remote keyless entry
- Rear spoiler
- Rear privacy glass
 Leather covered steering wheel
- Cruise control
- LED-DRL

Baleno GLX





Standard features:

GL equipment plus: • 16" Alloy Wheels

- DRL integrated into headlamps
- HID headlamps
- Automatic air conditioner
- Advanced information display
 Centre console with armrest and much more...

Colours



Premium Arctic White (ZHJ)



Premium Silver Metallic (ZQS)



Granite Grey Metallic (ZTN)



Fire Red (Z4Q)



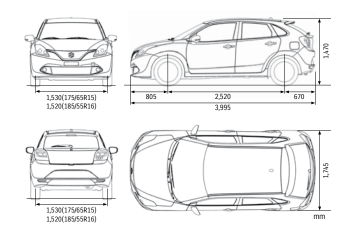
Premium Ray Blue (Z9Q)

Specifications

MAJOR SPE	CIFICATIONS				
Number of do	ors	5-door			
Engine				Petrol	
			1.4		1.0L Boosterje
Drive system				2WD	
DIMENSIONS					
Overall length		mm		3,995	
		mm		1,745	
		mm		1,470	
	Te .	mm	4 500 (475	2,520	405/55040\
Tread	Front Rear	mm mm	1,530 (1/5	/65R15), 1,520 (/65R15), 1,520 (185/55K16)
Minimum turn		1,330 (173	4.9	103/33110/	
Minimum grou		m mm	120		
CAPACITIES	ina cicarance			120	
Seating capac	itv	persons		5	
Fuel tank capa		litres	37		
	Max. volume	litres	1,085		
Luggogo	Rear seatback folded		·		
Luggage capacity ^1	(VDA method)	litres	756		
capacity 1	Rear seatback raised (VDA method)	litres	355		
ENGINE					
Туре			K1		K10C DITC
Number of cyl	inders		L		3
Number of val	ves		16		12
Piston displacement		cm ³	1,373		998
Bore x stroke		mm	73.0 x 82.0		73.0 x 79.5
Compression ratio					10.0
Maximum out		kW/rpm	68/6,000		82/5,500
Maximum torque		N-m/rpm	130/4,000		160/1,500-4,00
Fuel distribution			Multipoint	injection	Direct injectio
TRANSMISSI	ON		EMT		CAT
Туре	14.		5MT	4AT	6AT
	1st 2nd		3.545 1.904	2.875 1.568	4.667 2.533
	3rd		1.240	1.000	1.556
Gear ratio	4th		0.906	0.697	1.135
	5th		0.696	-	0.859
	6th		3.272	2 200	0.686
Final gear rati	Reverse		4.294	2.300 4.375	3.394 3.502
CHASSIS			4.234	4.575	3.302
Steering				Rack & Pinion	
Front			Ventilated disc		
Brakes	Rear		Drum, leading & trailing / Disc		g / Disc
Suspension	Front Rear		MacPherson strut with coil spring Torsion beam with coil spring		
WEIGHTO					
WEIGH 15	Kerb weight		915	935	975
		kg			
WEIGHTS Kerb weight Gross vehicle	weight	kg	1,4	05	1,430
Kerb weight			1,4	1,000/400	1,430

MODEL		GL	GLX
CHASSIS			
Tyres and wheels	175/65R15 + steel wheels with full wheel cover 185/55R16 + alloy wheels		- S
Spare tyre and wheel EXTERIOR	T135/70R15 + steel wheel (for temporary use only)	S	S
Front grille	Black with chrome accent	S	S
Outside door handles	Body coloured Chrome	S -	- S
Tailgate opener	Electromagnetic	S	S
Chrome beltline mouldings		-	S
Roof-end spoiler		S	S
Tailgate garnish (chromed)		S	S
VISIBILITY			
Headlamps	Halogen multireflector HID projector Guide me light function	S - S	S S
Automatic lamps	duide me light function	S	S
Fog lamps	Front	S	S
	Standard	S	-
Rear combination lamps	High	-	S
Green-tinted windows		S	S
Privacy glass	Rear door & tailgate windows	S	S
Wipers	Front: 2 speeds + adjustable intermittent + washer Rear: 1 speed + intermittent + washer	S S	S S
Rear window demister		S	S
Outside door mirrors	Body coloured Electrical-adjust With built-in turn signal lamp	S S	S S S
DRIVING AMENITIES	,		
Electric windows	Front & Rear	S	S
Central door locking	Switch on driver's side	S	S
Remote-control door locks	With hazard lamp answerback function	S	S
Keyless push start system			S
Air conditioner	Manual Automatic	S -	- S
Pollen filter		S	S
Audio	Smart phone linkage display audio + Bluetooth®* + NAV + rearview camera	S	S
Cruise control		S	S
Speed limiter		S	S
	·		

MODEL		GL	GLX
STEERING AND INSTRUMEN	T PANEL		
	Leather covered	S	S
	Audio controls	S S S S S	5555555
3-spoke steering wheel	Cruise control Speed limiter control	S	S
p	Hands-free phone control	Š	Š
	Tilt-adjust Telescopic-adjust	S	S
Paddle shift (6AT)	Telescopic-adjust	-	S
Power steering			S
	4.2-inch colour LCD display	-	S
	Segment display Clock	S	- 0
	Outside temperature	S S S S	Š
lafanas stiana dia alau.	Fuel consumption	S	S
Information display	Driving range Average speed	- -	S
	Driving G-force	-	Š
	Engine output and torque Accelerator and brake operation	-	555555555
	Gear position indicator	S(4AT)	Š
Light off & key reminder		S	S
Driver's seatbelt reminder	Lamp & alarm	S	S
Passenger's seatbelt reminder Low fuel warning	Lamp & alarm	S	S
INTERIOR		3	3
	Front map light	S	S
Cabin lights	Central cabin light (3-position)	S	S
Sun visors	Driver's and passenger's side with ticket holder + vanity mirror	S	S
Cup holders	Front x 2	S	S
cup Holders	Rear x 1	S	-
Bottle holders	Front x 2 Rear x 2	S S	S S
Centre Console box		S	-
Centre Console box with arm	rest	-	S
USB port	Centre console	S S	S S
AUX input	Centre console	S	S
12V accessory socket	Instrument panel & rear	S	S
Foot rest	Driver's side	S	S
Inside door handles	Chrome	S	S
SEATS		0	0
Front seats	Seat height adjuster (driver's side) Seatback pocket (passenger's side)	S S	S S
Rear seats	60:40-split single-fold	S	S
Seat upholstery material	Fabric	S	S
LUGGAGE		0	0
Luggage area cover		S	S
Luggage area light SAFFTY, SECURITY, AND ENV	/IRONMENTAL COMPATIBILITY	3	3
ABS with EBD function		S	S
ESP®**		S	S
Hill hold control (AT)		S	S
Rear brake system	Drum, leading & trailing Disc	S -	S
Brake assist function			S
SRS front dual airbags		S	S
SRS side airbags	Front	S	S
SRS curtain airbags Pedal release system	Brake and clutch	S S	S S
redai release system	Front: 3-point ELR seatbelts with pretensioners,	S	S
Seatbelts	force limiters with shoulder height adjusters Rear: 3-point ELR seatbelts with pretensioners & force limiters x2, 3-point ELR seatbelt for centre seat	S	S
ISOFIX child seat anchorages	x 2	S	S
Child seat tether anchorages	Side	S S	S S
Childproof rear door locks	Centre	S	S
Childproot rear door locks Side impact door beams		S	S
LED-DRL	Mounted on front bumper	S	-
(daytime running lights)	Integrated in headlamps	-	S



S = Standard -= Not Available

3 – Statistical — NO Available:

1 – Baundactications may vary for individual markets. "Bluetooth is a registered trademark of Bluetooth SIG, inc. "ESP is a registered trademark of Daimler AG. The ESP is designed to help keep the vehicle under control. However, the degree of engine torque reduction, the wheels that brake and their braking force vary according to the third production assist stable driving. In case of slippage or skidding that exceeds the limits of grip between tyres and road surface, ESP will still function but may not be effective. All care is taken to ensure the accuracy of this brothure at the time of publication approval. Specifications, features, prices and model availability may vary from State to State and may change without notice. Always consult your authorised Suzuki Dealer or refer to waw.suzukidi.com.au for the latest details on all models. SUZIKI will not be find the find the first or the surface of the depict exact sustains. Published with your find the surface of the depict exact sustains. Published with your find the surface of the depict exact sustains. Published with your find the surface of the depict exact sustains. Published with your find the surface of the depict exact sustains. Published with your find the surface of the depict exact sustains. Published with your find the surface of the depict exact sustains. Published with your find the surface of the depict exact sustains. Published with your find the surface of the surface o

