FEATURES



Vitara

Standard features:

- ABS with EBD function
- Cruise Control
- Fog lamps
- 7 "touchscreen display
- Keyless push start system



Vitara Turbo

Vitara GL+ features, plus::

- Parking sensors
- 1.4 L Boosterjet turbo
- Blind spot monitor
- ACC (Adaptive cruise control)
- Panoramic sunroof (ALLGRIP)
- LED projector Headlamps
- \cdot DSBS (Dual Sensor Brake Support)

COLOURS



All care is taken to ensure the accuracy of this brochure at the time of publication approval. Specifications, features, prices and model availability may vary and may change without notice. Always consult your authoried Suzuki Queensland Dealer or refer to suzukiqld.com.au for the latest details on all models. SUZUKI will not be held liable for any loss as a result of reliance on the content of this brochure, whether in negligence or otherwise. Vehicles are shown for illustrative purposes only and may not depict exact Australian specifications. Published August 2023.



SUZUKIQLD.COM.AU 1300 495 773

FOR **FUN'**S SAKE



	PECIFICA	riene -		-	
Steering Number of doors					HD 5
Engine					etrol
0			1.6L	VVT	1.4L BOOSTERJ
Drive system			21	VD	2WD ALLGF
DIMENSIONS					
Overall length Overall width		mm			175 775
Overall height		mm mm			610
Wheelbase	-	mm		,	500
Tread	Front	mm	_		535
Minimum turning radiu	Rear	mm m	1,505		
Minimum ground clea		mm			.85
CAPACITY					
					5
Seating capacity Luggage capacity*	Max.volume	persons litres			5 120
200000000000000000000000000000000000000	Rear seatback folded	litres			/10
	(VDA method)			/	10
	Rear seatback raised	litres		3	375
Fuel tank capacity	(VDA method)	litres			47
ENGINE		111123	- 1		47
			h41	.6A	K1/C DITC
Type Number of cylinders				.6A 4	K14C-DITC 4
Number of valves			_	6	16
Piston displacement		cm3	1,5	86	1,373 73.0 x 82.0
Bore x stroke		mm		78.0 x 83.0	
Compression ratio Maximum output		kW/rpm		.0	10.0 103/5,500
Maximum output Maximum torque		N-m/rpm	156/4	,	220/1,500-4,0
Fuel distribution				point	
				ction	Direct injectio
TRANSMISSIC	DN				
Туре			5MT	6AT	6AT
Gear ratio		1st	3.545	4.666	4.044
		2nd 3rd	1.904	2.533	2.371 1.556
		4th	0.911	1.135	1.159
		5th	0.725	0.859	0.852
		6th	-	0.685	0.672
Final gaar ratio		Reverse	3.250	3.393	3.193
Final gear ratio			4.411	3.683	3.502
CHASSIS					
Steering Brakes		Front			& Pinion Ited disc
BIAKES		Rear			isc
Suspension		Front	MacPhe		ut with coil spr
		Rear		on beam	with coil spring
Tyres				215/	55R17
WEIGHTS				1	
Kerb weight Gross vehicle weigh	+	kg kg	1,135	1,150	<u> 1,155 1,23</u> 730
		Kg		1,	730
EQUIPME	IN I				
			VIT	ARA	VITARA TURE
CHASSIS					
Tyres and wheels		215/55R17 + alloy wheels (painted)		S	-
,		215/55R17 + alloy wheels			S
-		(polished surface)	-		2
Spare tyre and whee	5	T135/90R16 + steel wheels		S	S
		(for temporary use only)			
EXTERIOR Panoramic sunroof		Double sliding function		_	S(ALLGRIP)
Wheel arch extension	ins		- S		S(ALLGRIP)
Roof rails		Silver	S		S
Front grille		Chrome	S		S
Front bumper garnis	h	Chrome	S		S
Fender garnish Dutside door handle		Chrome Body coloured	S S		S S
failgate opener		Electromagnetic		ss	S
VISIBILITY		,			
Headlamps		Halogen projector (low beam)		S	-
		LED projector (low beam)		-	S
		Halogen multi-reflector (high beam)		S	S
Headlamp leveling dev	/ice	Automatic		-	S
Automotic lamos		Front	_	-	S S
		L FRANKIT		S	
Fog lamps	nc				
Fog lamps Rear combination lam		LED		S	S
Automatic lamps Fog lamps Rear combination lam Green-tinted windows Privacy glass				6 6 6	
Fog lamps Rear combination lam Green-tinted windows		LED		S S	S S

Tailgate window

		VITARA	VITARA TURBO
Wipers	Front: 2 speeds (low, high) + adjustable	S	S
	intermittent + washer	3	3
	Rear: 1 speed + intermittent + washer	S	S
Automatic wiper		-	S
Rear window demister		S	S
Outside door mirrors	Body coloured	S	S
	Electrical adjust Electrical fold	<u>s</u>	S S
	With heater	-	S
	With built-in turn signal lamp	-	S
Day / night rearview mirror	Manual dimming	S	S
STEERING AND INSTRUME	NTAL PANEL		
3-spoke steering wheel	Leather covered	S	S
	With audio controls	S	S
	With cruise control	S	S
	With speed limiter control With hands-free phone control	S S	S S
	With paddle shift	S(6AT)	S
	Tilt-adjust	S(0A1)	S
	Telescopic-adjust	S	S
Power steering		S	S
Tachometer		S	S
Information display integrated into meter cluster	4.2-inch colour LCD Clock	<u>S</u>	S S
503101	Outside temperature	S	S
	Fuel consumption	S	S
	Driving range	S	S
	Average speed	S	S
	Gear shift indicator (MT/6AT with manual	S	S
	mode) Gear position indicator (6AT)	S(6AT)	S
	Driving mode (ALLGRIP)	-	S(ALLGRIP)
Light-off and key reminder		S	S
Door ajar reminder		S	S
Driver's seatbelt reminder	Lamp & alarm	S	S
Passenger's seatbelt reminder	Lamp & alarm		
rassenger s seatbeit terminder		S	S
Rear seatbelt reminder	Lamp	S	S
Low fuel warning		S	S
Centre Clock		S	S
instrument panel ornament	Coloured	S	-
	Film	-	S
DRIVING AMENITIES			
Electric windows	Front	S	S
Control door looking	Rear	S S	S S
Central door locking Remote-control door locks	Switch on driver's side With hazard lamp answerback function	S	<u>S</u>
Keyless push start system		S	S
Air conditioner	Automatic	S	S
Heater		S	S
Pollen filter		S	S
Audio	Antenna Front speakers	<u>S</u>	S S
	Rear speakers	S	S S
	Front tweeters	-	S
	Smartphone linkage display audio +	S	s
	Bluetooth®** + Rearview camera	-	
Driving mode dial	4 modes	-	S(ALLGRIP)
Cruise control ACC (Adaptive cruise control)		S -	S S
Speed limiter		S	S
INTERIOR			
Cabin lights	Front map light (2-position)	S	S(2WD)
Coost in Brits	Front map light (3-position)	-	S(ALLGRIP)
	Centre cabin light (3-position)	S	S
	Glove box light	S	S
	Footwell lights (front seats)	S	S
Sup vicore	Centre lower console box light	S	S
Sun visors	With ticket holder With vanity mirror	<u>S</u>	S S
	With illumination function	S	S
Overhead console		-	S(ALLGRIP)
Assist grips	Passenger's side	S	S
	Rear x 2	S	S
Cup holders	Front x 2	S	S
Bottle holders	Front x 2	S	S
Glove box damper	Rear x 2	<u>S</u>	S S
Console box	Front	<u> </u>	S
	Rear	S	S
Contro ormanato	Front (on floor console)	S	S
Centre armrests			

		VITARA	VITARA TURE
hift knob	Black with silver accent	S	S
arking brake release button	Chrome	S	S
SB port	Console box	S	S
2V accessory socket	Front console	S	S
ot rest	Tabala	S	S -
oor trim insert	Fabric	<u> </u>	
or trim ornament	Suede Silver	S	S S
side door handles	Chrome	S	S
or armrest	Fabric insert	S	
orannest	Synthetic leather insert	-	S
EATS	oynalede leadler insert		
	Seat height adjuster (driver's side)	S	S
ont seats	Slide and reclining function	S	S
	Seatback pocket (passenger's side)	S	S
	Head restraint	S	S
ar seats	60:40-split single-fold	S	S
1 36013	Head restraint x 3	S	S
at upholstery material	Fabric with white stiching	S	-
a apholotory material	Suede and synthetic leather	-	S
JGGAGE AREA	oucle and synthetic reacher		
	1	6	<u> </u>
ggage shelf		S	S S
ggage board	Chapping has head at 1	S	S
ggage area hook	Shopping bag hook x 1	S	S
	Net hook x 2	<u>S</u>	S S
ggage area 12V accessory socket	t I	S	
ggage area 12V accessory socket ggage area light		S	S
ggage area light AFETY, SECURITY, AND	ENVIRONMENTAL COMPATIBILITY		
ggage area light AFETY, SECURITY, AND S with EBD function		S S	S S
ggage area light AFETY, SECURITY, AND S with EBD function D®***		S S S	S S S
ggage area light AFETY, SECURITY, AND S with EBD function po*** BS (Dual Sensor Brake Support)	ENVIRONMENTAL COMPATIBILITY	S S	\$ \$ \$ \$ \$ \$ \$
ggage area light AFETY, SECURITY, AND S with EBD function po*** BS (Dual Sensor Brake Support) M (Blind Spot Monitor) / RCTA (Re	ENVIRONMENTAL COMPATIBILITY	S S S - -	S S S S S S
ggage area light AFETY, SECURITY, AND S with EBD function po*** BS (Dual Sensor Brake Support) M (Blind Spot Monitor) / RCTA (Re I hold control	ENVIRONMENTAL COMPATIBILITY	\$ \$ \$ - \$ \$	S S S S S S S
ggage area light AFETY, SECURITY, AND S with EBD function po*** BS (Dual Sensor Brake Support) M (Blind Spot Monitor) / RCTA (Re I hold control I descent control	ENVIRONMENTAL COMPATIBILITY	\$ \$ \$ - \$ \$ -	S S S S S S S S S ALLGRIP)
agage area light AFETY, SECURITY, AND S with EBD function pe*** BS (Dual Sensor Brake Support) M (Blind Spot Monitor) / RCTA (Ref hold control descent control like assist function	ENVIRONMENTAL COMPATIBILITY	\$ \$ \$ - \$ \$	S S S S S S S S ALLGRIP S
agage area light AFETY, SECURITY, AND S with EBD function pe*** BS (Dual Sensor Brake Support) M (Blind Spot Monitor) / RCTA (Ref I hold control I descent control ke assist function me departure	ENVIRONMENTAL COMPATIBILITY	\$ \$ - - \$ - \$ - \$ - \$ -	S S S S S S S S S S S S S S S
agage area light AFETY, SECURITY, AND S with EBD function p@*** BS (Dual Sensor Brake Support) M (Blind Spot Monitor) / RCTA (Ref I hold control I descent control kee assist function ne departure aving alert	ENVIRONMENTAL COMPATIBILITY	\$ \$ - - \$ - \$ - \$ - - - - -	S S S S S S S S S ALLGRIP) S S S S S S
agage area light AFETY, SECURITY, AND S with EBD function p@*** BS (Dual Sensor Brake Support) M (Blind Spot Monitor) / RCTA (Ref I hold control I descent control kee assist function ne departure aving alert	ENVIRONMENTAL COMPATIBILITY	\$ \$ - - \$ - \$ - \$ - \$ -	S S
agage area light AFETY, SECURITY, AND S with EBD function po*** BS (Dual Sensor Brake Support) M (Blind Spot Monitor) / RCTA (Ref hold control I descent control le descent control he departure aving alert rking sensors	ENVIRONMENTAL COMPATIBILITY	\$ \$ - - S - - - - - - - - -	S S
agage area light AFETY, SECURITY, AND S with EBD function po*** BS (Dual Sensor Brake Support) M (Blind Spot Monitor) / RCTA (Ref hold control descent control descent control descat function he departure aving alert rking sensors S front dual airbags	ENVIRONMENTAL COMPATIBILITY	\$ \$ - - S - - - - - - - - - - S	S S
agage area light AFETY, SECURITY, AND S with EBD function pe*** BS (Dual Sensor Brake Support) M (Blind Spot Monitor) / RCTA (Ref hold control l descent con	ENVIRONMENTAL COMPATIBILITY	S S S - - S - - - - - - S S S	S S
agage area light AFETY, SECURITY, AND S with EBD function De*** BS (Dual Sensor Brake Support) M (Blind Spot Monitor) / RCTA (Ref hold control descent control descent control descent control descent control descent control se departure aving alert king sensors S front dual airbags S side airbags S curtain airbags	ENVIRONMENTAL COMPATIBILITY ear Cross Traffic Alert) Front: 4 sensors Rear: 4 sensors Front Front	\$ \$ 5 - - 5 - - - - - 5 5 5 5 \$	S S
ggage area light AFETY, SECURITY, AND S with EBD function po*** BS (Dual Sensor Brake Support) M (Blind Spot Monitor) / RCTA (Ref I hold control I descent control ake assist function ne departure aving alert rking sensors S front dual airbags S side airbags S curtain airbags S knee airbags	ENVIRONMENTAL COMPATIBILITY	\$ \$ \$ - - \$ - - 5 - - - 5 5 5 5 5 5 5 5 5 5 5 5 5	S S
ggage area light AFETY, SECURITY, AND S with EBD function pø*** BS (Dual Sensor Brake Support) M (Blind Spot Monitor) / RCTA (Ref I hold control I descent control ake assist function the departure aving alert rking sensors S front dual airbags S side airbags S curtain airbags	ENVIRONMENTAL COMPATIBILITY ear Cross Traffic Alert) Front: 4 sensors Rear: 4 sensors Front Front	\$ \$ 5 - - 5 - - - - - 5 5 5 5 \$	S S
agage area light AFETY, SECURITY, AND S with EBD function p®*** BS (Dual Sensor Brake Support) M (Blind Spot Monitor) / RCTA (Ref hold control idescent control ide assist function he departure aving alert rking sensors S front dual airbags S side airbags S curtain airbags S knee airbag dal release mechanism	ENVIRONMENTAL COMPATIBILITY	\$ \$ 5 - - 5 - - - - 5 5 5 5 5 5 5 5 5 5 5 5 5	S S
agage area light AFETY, SECURITY, AND S with EBD function p®*** BS (Dual Sensor Brake Support) M (Blind Spot Monitor) / RCTA (Ref hold control idescent control ide assist function he departure aving alert rking sensors S front dual airbags S side airbags S curtain airbags S knee airbag dal release mechanism	ENVIRONMENTAL COMPATIBILITY	S S S - - S - - S S S S S S S S S S S	S S
agage area light AFETY, SECURITY, AND S with EBD function P0*** BS (Dual Sensor Brake Support) M (Blind Spot Monitor) / RCTA (Ref hold control i descent control i descent control i deasent con	ENVIRONMENTAL COMPATIBILITY ear Cross Traffic Alert) Front: 4 sensors Rear: 4 sensors Front Driver's seat Front Front Front Front Front Front Front: 3-point ELR seatbelts with pretensioner, force limiter and shoulder height adjuster Rear: 3-point ELR seatbelts (side/centre)	\$ \$ \$ - - \$ - - 5 - - - 5 5 5 5 5 5 5 5 5 5 5 5 5	S S
agage area light AFETY, SECURITY, AND S with EBD function S with EBD function M (Blind Spot Monitor) / RCTA (Ref hold control descent control	ENVIRONMENTAL COMPATIBILITY ear Cross Traffic Alert) Front: 4 sensors Rear: 4 sensors Front Driver's seat Front: 3-point ELR seatbelts with pretensioner, force limiter and shoulder height adjuster Rear: 3-point ELR seatbelts (side/centre) x2	S S S - - S S - - - - - S S S S S S S S	S S
gage area light AFETY, SECURITY, AND S with EBD function De*** BS (Dual Sensor Brake Support) M (Blind Spot Monitor) / RCTA (Re hold control descent control ke assist function le departure aving alert king sensors f front dual airbags S side airbags S curtain airbags S curtain airbags S curtain airbags S curtain airbags I release mechanism atbelts IFIX child seat anchorages Id seat tether anchorages Id seat tether anchorages Id seat tether anchorages I simpact door beams	ENVIRONMENTAL COMPATIBILITY ear Cross Traffic Alert) Front: 4 sensors Rear: 4 sensors Front Driver's seat Front: 3-point ELR seatbelts with pretensioner, force limiter and shoulder height adjuster Rear: 3-point ELR seatbelts (side/centre) x2	S S S - - - S S - - - - S S S S S S S S	S S
Igage area light	ENVIRONMENTAL COMPATIBILITY ear Cross Traffic Alert) Front: 4 sensors Rear: 4 sensors Front Driver's seat Front: 3-point ELR seatbelts with pretensioner, force limiter and shoulder height adjuster Rear: 3-point ELR seatbelts (side/centre) x2	S S S - - S - - - S S S S S S S S S S S	S S
Igage area light IFETY, SECURITY, AND With EBD function We assist function If a control If a con	ENVIRONMENTAL COMPATIBILITY ear Cross Traffic Alert) Front: 4 sensors Rear: 4 sensors Front Driver's seat Front: 3-point ELR seatbelts with pretensioner, force limiter and shoulder height adjuster Rear: 3-point ELR seatbelts (side/centre) x2	\$ \$ \$ - - 5 - - 5 - - - - 5 5 5 5 5 5 5 5 5 5 5 5 5	S S
gage area light AFETY, SECURITY, AND S with EBD function S with EBD function W (Blind Spot Monitor) / RCTA (Re hold control descent control descent control ke assist function de departure aving alert king sensors fornt dual airbags S side airbags S curtain airbags S curtain airbags S knee airbag lal release mechanism atbelts FIX child seat anchorages Id seat tether anchorages wheeling key cylinders shift lock	ENVIRONMENTAL COMPATIBILITY	S S S - - S - - - S S S S S S S S S S S	S S
gage area light AFETY, SECURITY, AND S with EBD function De*** BS (Dual Sensor Brake Support) M (Blind Spot Monitor) / RCTA (Re hold control descent control ke assist function he departure aving alert king sensors S front dual airbags S side airbags S side airbags S side airbags S knee airbag Ial release mechanism atbelts FIX child seat anchorages Id seat tether anchorages Id seat tether anchorages Id seat tether anchorages Id seat door beams mobiliser ewheeling key cylinders shift lock L (daytime running lights)	ENVIRONMENTAL COMPATIBILITY ear Cross Traffic Alert) Front: 4 sensors Rear: 4 sensors Front Driver's seat Front: 3-point ELR seatbelts with pretensioner, force limiter and shoulder height adjuster Rear: 3-point ELR seatbelts (side/centre) x2	S S S - - - - - - - - - - - - - - - - -	S S
agage area light AFETY, SECURITY, AND S with EBD function Po*** BS (Dual Sensor Brake Support) M (Blind Spot Monitor) / RCTA (Ref hold control descent control descent control de departure aving alert king sensors S front dual airbags S side airbags S curtain airbags S knee airbag dal release mechanism atbelts	ENVIRONMENTAL COMPATIBILITY	S S S S S S S S S S S S S S S S S S S	S S

Manufacturer data. **: Bluetooth is a registered trademark of Bluetooth SIG, Inc. ***: ESP is a registered trademark Daimler AG. The ESP is designed to help keep the vehicle under control. However, the degree of engine torque duction, the wheels that brake and their braking force vary according to the driving conditions. ESP® is essentially system to assist stable driving. In the case of slippage or skidding that exceeds the limits of grip between tyres and bad surface, ESP® will still function but may not be effective. All safety technology including ESP, ABS and DSBS are inctions to assist the driver and do not eliminate the need to drive safely or in accordance with driving conditions. pecifications are subject to change. Published in August 2023.



