XPANDER CROSS













High ground clearance and high driving view

Top-level ground clearance and a high driving position allow confident and comfortable driving on bumpy or uneven roads and a clear view of the road ahead.



Minimum ground clearance: 225mm *CVT model: 220mm

A stable, comfortable ride

Enjoy your drive in comfort.

A reinforced suspension system with high-performance shock absorbers provides stable handling and exceptional ride comfort.



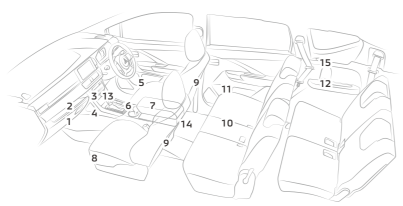


Spacious luggage room

Enjoy any outdoor activity with the spacious luggage room. The wide opening makes loading and unloading easy for anyone. What's more, convenient compartments and underfloor storage help keep your smaller items organised.







Convenient storage & power outlets for all passengers

Keep your interior clean and organised with smart storage solutions. With power outlets on every row, all passengers can keep their smartphones, tablets, or other electronic devices charged.



*DC12V USB adapters not included.

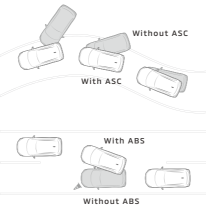


Active Stability Control [ASC]

Maintain control on slippery roads and around turns. ASC automatically adjusts engine output and applies the brakes where needed to prevent skidding when the tyres lose their grip.

Anti-lock Brake System [ABS]

Brake safely on slippery roads. ABS helps the wheels from locking up when braking.

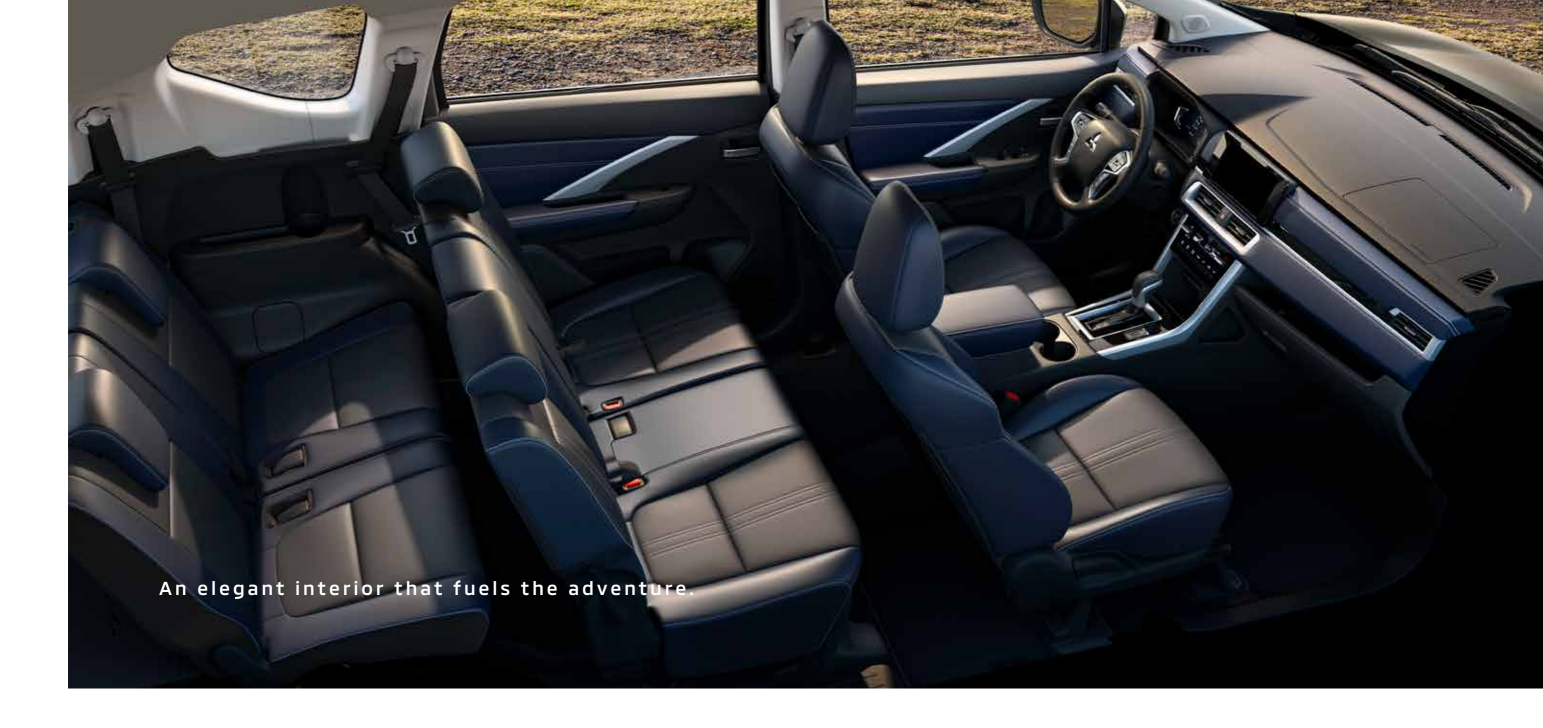


Active Stability Control [ASC]: The control capabilities of ASC are supplemental only. Please drive safely and never rely solely on these functions whilst driving. Be sure to use the same specified type and size of tyres on all 4 wheels. Do not instal any aftermarket limited slip differential on your vehicle.

Anti-lock Brake System [ABS]:
ABS can help the driver maintain control whilst braking,
but is never a substitute for safe driving.
ABS does not always reduce stopping distances,
which may be influenced by many factors
including road surface conditions and friction between the tyres and road surface.

Please see the owner's manual for additional information.









Comfortable, convenient, and enjoyable for all.

The refined and stylish interior comes with convenient and comfortable features that make driving easier and more enjoyable.

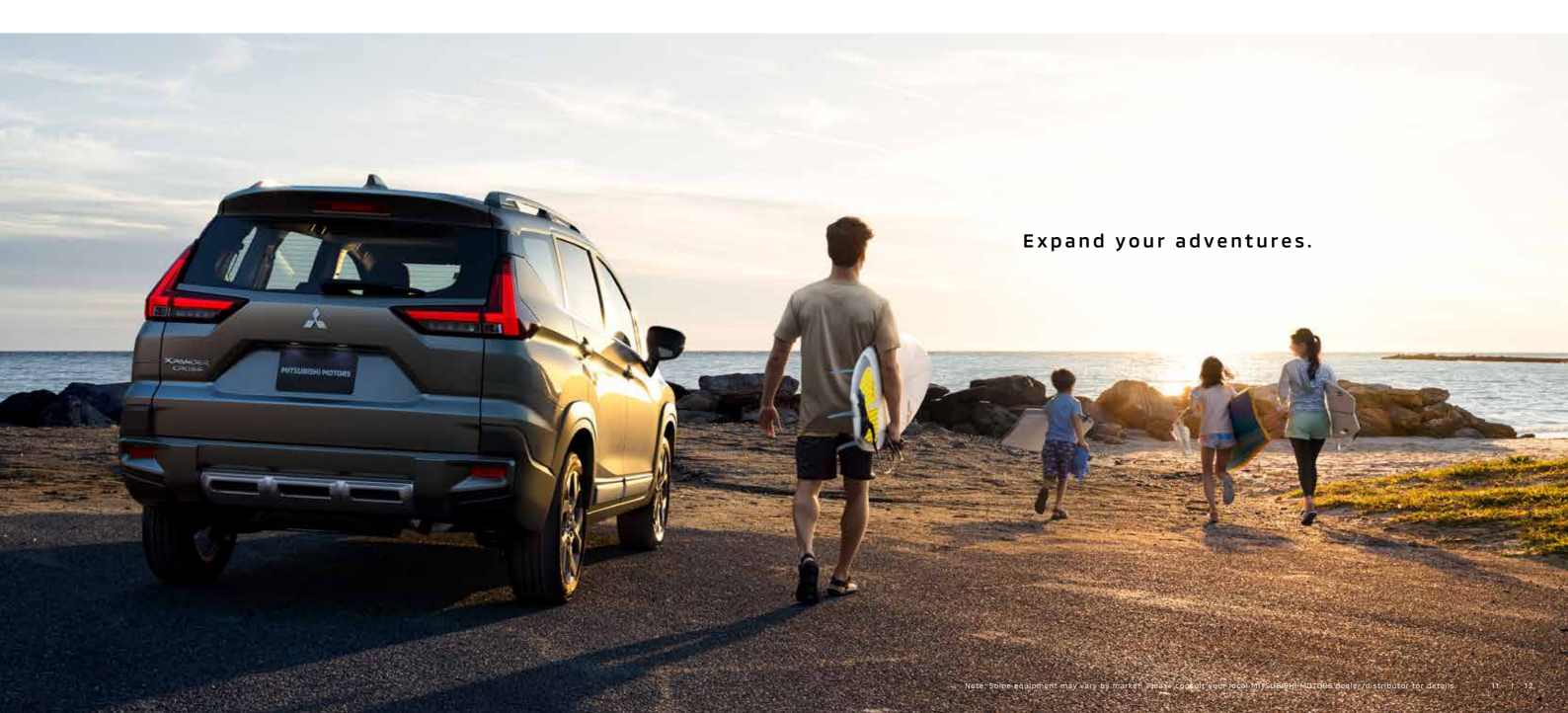
The new and easier-to-see 8 inch colour LCD meter is built in the solid and sleek instrument panel that expands from end to end along a sturdy horizontal axis for a clear front view from inside. The new 4 spoke steering wheel with intuitive switches is slightly square-shaped for a more natural and comfortable grip that provides better manoeuvrability.



Spacious cabin and versatile seating arrangements

Flexible seating configurations provide support for any outdoor activity. Load items easily by folding down the second and third row seats, or fold the second row armrest to store long items.





FEATURE HIGHLIGHTS

Exterior



LED headlight (High/Low beam)

Both the high and low beams are LED-powered for improved brightness and illumination.



Roof rail

The roof rails painted in black are not only useful for outdoor activities but also create a unique and toughlooking vehicle outline.



17-inch alloy wheel

The redesigned 17 inch alloy wheels come in a grey two-tone colour for a tough and robust look.

Mechanism



Responsive 1.5L MIVEC engine

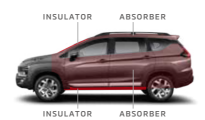
The spirited 16-valve DOHC engine with advanced MIVEC* puts ample power at The high-efficiency CVT provides an your command — more than enough to ideal balance between fuel efficiency carry seven adults up steep mountain roads with ease.

*Mitsubishi Innovative Valve timing Electronic Control system



High-efficiency Continuously Variable Transmission [CVT]

and driving power with smooth gear shifts. Step-up shifting provides a crisp acceleration feel that's powerful and sharp.



Comfortable cabin space

To achieve a surprisingly quiet interior, certain areas of the body are covered with high-performance sound absorbing and vibration blocking material.

Interior



4-spoke steering wheel

The new steering wheel with intuitive switches is slightly square-shaped for a more natural and comfortable grip that provides better manoeuvrability.





8-inch colour LCD meter

The new 8-inch colour LCD meter is easy to see and understand, and allows screen layout changes. Content can be accessed using the directional switches on the steering wheel.

Utility



Tilt and telescopic steering wheel

Enjoy your drive in comfort. down, forwards, and backwards to find is active, the vehicle will temporarily



Electric parking brake (Brake auto hold)

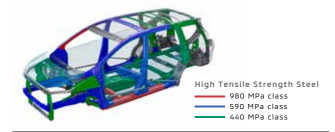
Turn Electric parking brake on/off with stylish but intuitive and easy to use. The steering wheel can be adjusted up, a simple switch. When Brake auto hold the ideal driving position for any driver. stay in place even with your foot off the brake pedal.



Digital cooler panel

The new digital cooler panel isn't just

Safety



RISE body

RISE (Reinforced Impact Safety Evolution) body helps keep everyone safe in the event of a collision by efficiently absorbing energy and maintaining high cabin integrity.



Driver and passenger SRS airbags

The driver and passenger SRS airbags protect front occupants by absorbing impact force to help keep them safe in frontal collisions.



Pretensioners

Pretensioners help reduce frontal impact force in frontal collisions when used with seatbelts. Front seatbelt pretensioners automatically tighten in a collision to help restrain front occupants.



Hill Start Assist [HSA]

For peace of mind during stop-and-go uphill driving, HSA maintains braking force until the accelerator is pressed to prevent the vehicle from rolling backwards.



Emergency Stop Signal system [ESS]

Prevent being rear-ended. ESS automatically flashes the hazards during sudden braking or when ABS is activated to warn following vehicles.

Hill Start Assist [HSA]: HSA is not a substitute for safe driving. Never rely solely on this function whilst driving on steep roads. Your vehicle may move backwards if the brake pedal is not sufficiently depressed, if the vehicle is heavily loaded, or if the road is very steep or slippery. This function is not designed to keep the vehicle stopped in place on uphill slopes for more than 2 seconds. Do not rely on this function to maintain a stopped position as an alternative to depressing the brake pedal.

VARIATIONS



Body colours







Quartz White Pearl (W81)



Blade Silver Metallic (U33)



Graphite Grey Metallic (U28)



Jet Black Mica (X37)



Sunrise Orange Metallic (M13)

STANDARD & OPTIONAL EQUIPMENT

■ Standard — Not available

Model	MEDIUM LINE	HIGI LINE
Performance 1.5-litre 16-valve DOHC with Auto Stop & Go (4A91)		
1.5-litre 16-valve DOHC (4A91)		:
205/55R17 + 17-inch alloy wheel		_
(Machine finished two tone) Spare tyre (T135/90D16)		
Tool & jack		
Exterior		
Front bumper (Colour-keyed) Front bumper garnish (Chrome)		
Front grille (Metallic black)	-	-
Front lower garnish (Silver)	-	-
Front fog light bezel (Silver) Side sill garnish (Material black)		
Side door garnish (Silver)	-	
Wheel arch moulding (Material black) Roof rail (Black)		
Side window moulding (Chrome)		- :
Rear bumper (Colour-keyed)	•	-
Rear lower garnish (Silver) Outer door handle (Colour-keyed)		-
Power folding door mirror with side turn signal	_	
(Electrically adjustable, colour-keyed)	-	
Windscreen glass (Laminated glass with UV ray reduction)	-	-
Rear window defogger	•	
Under cover Interior	•	-
Electric power steering		
Tilt and telescopic steering wheel		-
Leather-wrapped steering wheel (4 spoke type) Leather-wrapped gearshift knob		-
Gearshift panel with illumination		ī
Leather-wrapped parking brake lever	-	_
(Chrome release switch) Electric parking brake (Brake auto hold)	-	
Steering switch Audio, hands-free phone,		
multi-information display,		-
Audio, hands-free phone,		
cruise control,		
multi-information display, voice recognition		
Seat material High-grade fabric		
Synthetic leather (Heat guard)		
Manual adjustable driver seat		
(Sliding, reclining, height (dial type))		•
Passenger seat under tray Seatback pocket Driver seat		
Passenger seat	-	-
Seatback multiple pocket Driver seat Passenger seat		
2nd row seat sliding, reclining, tumble, seatback	_	-
folding function (60:40 split type)	•	•
Cup holder (2nd row seat centre armrest x 2) 3rd row seat reclining function (50:50 split type)	•	-
and flat luggage mode	•	-
Door panel accent (Silver)	•	
Bottle holder (Front and rear door trim, quarter trim, both side)	-	-
Soft pad trim with stitch	•	-
Door pocket (Front door, Rear door) Power window switch panel (Carbon grain)	-	
Front and rear door inner door handle (Chrome)		
Dimming rearview mirror	•	-
Driver sunvisor with ticket holder and vanity mirror (with lid)	-	-
Passenger sunvisor with vanity mirror (with lid)		-
Retractable assist grip (Passenger seat x 1, 2nd row seat x 2, 3rd row seat x 2)	•	
8 inch colour LCD meter		
Instrument panel tray	•	-
Convenient hook Driver seat Passenger seat		- :
Glove box	i	- 1
Floor console box with tray (Slide lid type)	•	-
with armrest Cup holder (Floor console x 2)		
Scuff plate	•	
Rear quarter trim storage Front console open tray		
USB port for charging for 2nd row seat	_	
(Type A and C)	-	

Model	MEDIUM	HIGH
	LINE	LINE
Interior Accessory socket (DC12V) Instrument panel lower	_	_
Floor console box	-	-
Rear guarter trim		-
Floor carpet Needle punch carpet		-
Underfloor luggage area storage	•	-
Safety & Security		
Rearview camera	-	-
Driver and passenger SRS airbags	•	•
Front 3-point seatbelt with Emergency Locking Retractor [ELR] with pretensioner x 2	•	•
2nd row seat 3-point seatbelt with Emergency Locking Retractor [ELR] x 3	•	-
3rd row seat 3-point seatbelt with Emergency Locking Retractor [ELR] x 2	-	•
Seatbelt reminder with buzzer (Driver seat, passenger seat)	•	-
Lower anchor and tether anchor for ISO-FIX child seat (for 2nd row seat) x 2	•	-
Child safety lock (Rear door)	•	-
Side impact door beams (Front door, rear door)	•	-
Pedestrian protection		-
(Head protection and Leg protection) Anti-lock Brake System [ABS] with Electronic Brake		
force Distribution [EBD] and Brake assist	-	•
Active Stability Control [ASC] Active Yaw Control [AYC]		
Hill Start Assist [HSA]		
Emergency Stop Signal system [ESS]	-	-
Immobiliser	•	-
Anti-theft alarm system	•	
Manual transmission interlock	-	-
Automatic transmission shift lock with key interlock Utility	•	-
Cooler		-
Pollen air filter (for PM2.5)	-	-
Rear manual cooler		
Audio less		-
6 speaker		-
Central door locking system with centre door locking switch	•	•
Speed sensing automatic central door lock with impact sensitive unlock mechanism	•	•
Keyless Operation System [KOS] (Transmitter x 2) with engine switch	-	-
Tailgate handle (Electrical switch type)		-
Power window (Front door, rear door) with driver auto up/down and anti-trapping function	•	-
Shark-fin antenna		-
Cruise control Lighting and Visibility	•	
LED headlight (High/low beam)		-
LED position light		
Welcome light	-	-
Coming home light	-	-
LED front fog light		
Rear combination light	-	-
LED high-mount stop light	-	-
Room light (Front, rear)	-	-
Front windscreen variable intermittent wiper with misting function	•	•
Rear window intermittent wiper		
WARNING		

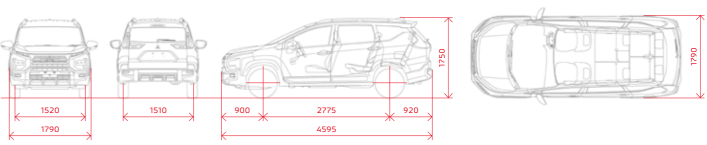
•Individuals who use implantable pacemakers or implantable cardioverter-defibrillators should keep away from the Keyless Operation System [KOS]. The electromagnetic waves used in the KOS may affect the operation of implantable pacemakers or implantable cardioverter-defibrillators.

•Individuals using other electro-medical apparatuses should check with the manufacturer of the apparatus to confirm the effect of the electromagnetic waves used by the KOS, as the electromagnetic waves may affect their operations..

TECHNICAL SPECIFICATIONS

SMT						
Part				2WD		
NC2WXNPXRY						
NCZWXNPXRV NCZWXNPXRV NCZWXTDHRV NCZWXTDHRV						
Dimension & Weight						
Overall length mm 4,95 Overall width 1,790 Overall height mm 1,750 Overall height mm 2,775 Overall height mm 2,775 Overall height mm 2,775 Overall height 1,50 Overall height mm 2,775 Overall height 1,50 Overall height mm 2,775 Overall height 1,50 Overall height 1,50 Overall height 2,50 Overall height 3,80 Overall height 3,50 Overall height 3,80 Overall height 3,50 Overall height 3,50 Overall height 3,80 Overall height 3,50 Overall height 4,50 Overall height 3,80 Overall height 4,50 Over				NC2WXNPXRV	NC2WXTQHRV	
Overall height mm 1,790 Overall height mm 1,750 Wheelbase mm 2,775 Track Rear mm 1,510 Ground clearance mm 225 220 Gross vehicle weight kg spring members with the spring members of the spring members of the spring members with the spring members of the spring member	_	ht				
Overall height Wheelbase mm Wheelbase 1,750 Wheelbase ront mm 1,7520 Track Front mm 1,520 Cround clearance mm 225 220 Cross whick eweight kg 1,840 1,860 Fuel System ECI-MULTI Fuel supply equipment ECI-MULTI Fuel tank capacity ilster 45 ECI-MULTI Fuel type / octame Unleaded (RON 90 & Over) Type / octame 1.5-litre 16-valve DDHC (4A91) AS&© Tis-litre 16-valve DDH						
Wheelbase mm 2,775 Track Front mm 1,520 Ground clearance mm 225 220 Gross vehicle weight kg 1,840 1,860 Fuel System Fuel supply equipment Iters SECHMUTI Fuel surk capacity litres 45 Trye 5 (Ayen) 5 (Ayen) 5 (Ayen) Fuel type / octane 1.5-litre 16-valve DOHC (4A91) AS&@ 1.5-litre 16-valve DOHC (4A91) 5 (Ayen)			mm			
Track			mm	1,750		
Rear mm 225 20 Ground clearce mm 225 20 Grous vehicle weight kg 1,840 1,860 Fuel Suytem			mm	2,775		
Cround clearance	Track		mm	1,520		
Fuel System			mm			
Fuel System Fuel System Fuel supply equipment ECI-MULT Fuel tank capacity litres	Ground clearand	ce	mm	225	220	
Fuel supply equipment Fuel tank capacity Bitres	Gross vehicle we	eight	kg	1,840	1,860	
Fuel tank capacity	Fuel System					
Puel type / octane	Fuel supply equ	ipment		ECI-MUI	LTI	
Type	Fuel tank capac	ity	litres	45		
Fuel type / octame	Engine					
Total displacement						
Emission level	Fuel type / octa	ine		Unleaded (RON 90 & Over)		
Max. output kW/rpm 77 / 6,000 Max. torque N-m/rpm 141 / 4,000 Transmission Clutch Single dry plate - Gear ratio 1st 3.818 2nd 2.055 - 3rd 1.333 2.480 - 0.396 4th 0.969 - 5th 0.717 - Reverse 3.500 2.604 Final 4.625 5.698 Performance Max. speed*2 km/h 170 Acceleration*3 0-100km/h sec. 12.7 13.4 Minimum turning radius m 5.2 Steering Type Rack and pinion with electrical power assist Supension Front MacPherson strut Rear Torsion beam Brake Front Control of the present of the prese		ent	сс			
Max. torque N-m/rpm Transmission Clutch Single dry plate - Cear ratio 1st 3.818 - <td>Emission level</td> <td></td> <td></td> <td>Euro 4</td> <td>4</td>	Emission level			Euro 4	4	
Clutch	Max. output		kW/rpm	77 / 6,000		
Clutch			N•m/rpm	141 / 4,000		
Sear ratio						
2nd 2.055 3rd 1.333 2.480 - 0.396 4th 0.969 2.604 5th 0.717 2.604 Reverse 3.500 2.604 Final 4.625 5.698 Performance Max. speed*2 km/h 170 Acceleration*2 0-100km/h sec. 12.7 13.4 Minimum turning radius m 5.2 Steering Type Rack and pinion with electrical power assist Suspension Front MacPherson strut Rear Torsion beam Brake Front Ventilated Disc Rear Drum Type Type				Single dry plate	-	
3rd	Gear ratio	1st		3.818		
4th 0.969		2nd		2.055		
5th Reverse Reverse 3.500 2.604 Final 4.625 5.698 Performance Max. speed*2 km/h Acceleration*3 0-100km/h sec. Minimum turning radius m 170 13.4 Minimum turning radius m 5.2 13.4 Steering Type Rack and pinion with electrical power assist Suspension Front Rear MacPherson strut Rear Torsion beam Brake Front Rear Ventilated Disc Rear Drum Tyre Torsion beam		3rd		1.333	2.480 - 0.396	
Reverse 3.500 2.604 Final 4.625 5.698 Performance						
Final 4.625 5.698 Performance Max. speed*2 km/h 170 13.4 <		5th		0.717		
Performance Max. speed*2 km/h Acceleration*3 0-100km/h sec. 12.7 13.4 Minimum turning radius m Type Rack and pinion with electrical power assist Suspension Front Rear Front Rear Front Rear Front Rear Front Rear Front Rear Front Rouberson strut Rouberson strut Rouberson strut Rouberson strut Rear Front Rouberson strut Rou		Reverse		3.500	2.604	
Max. speed*2 km/h Acceleration*3 0-100km/h sec. 12.7 13.4 Minimum turning radius m 5.2 Steering Type Rack and pinion with electrical power assist Suspension Front MacPherson strut Rear Torsion beam Brake Front Ventilated Disc Rear Tyre		Final		4.625	5.698	
Acceleration*s 0-100km/h sec. 12.7 13.4 Minimum turning radius m 5.2 Steering Type Rack and pinion with electrical power assist Suspension Front MacPherson strut Rear Torsion beam Brake Front Ventilated Disc Rear Tyre						
Minimum turning radius m Steering Type Rack and pinion with electrical power assist Suspension Front MacPherson strut Rear Torsion beam Brake Front Ventilated Disc Rear Drum Tyre			km/h			
Steering Type Rack and pinion with electrical power assist Suspension Front MacPherson strut Rear Torsion beam Brake Front Ventilated Disc Rear Drum Tyre	Acceleration*3 0)-100km/h	sec.		13.4	
Type Rack and pinion with electrical power assist Suspension Front MacPherson strut Rear Torsion beam Brake Front Ventilated Disc Rear Drum Tyre	Minimum turnin	ıg radius	m	5.2		
Suspension Front MacPherson strut Rear Torsion beam Brake Ventilated Disc Rear Drum Tyre Drum	Steering					
Front MacPherson strut Rear Torsion beam Brake Front Ventilated Disc Rear Drum Tyre	* *			Rack and pinion with electrical power assist		
Rear Torsion beam Brake Front Ventilated Disc Rear Drum Tyre						
Brake Front Ventilated Disc Rear Drum Tyre				MacPherson strut		
Front Ventilated Disc Rear Drum Tyre				Torsion beam		
Rear Drum Tyre	Brake					
Tyre	Front			Ventilated Disc		
	Rear			Drum		
Tyres 205/55R17	Tyre					
	Tyres			205/55F	217	

DIMENSIONAL VIEWS



All measurements in millimetres

17 | 18

^{*1:} Continuosly Variable Transmission
*2: Measured by MITSUBISHI MOTORS CORPORATION. Your actual mileage will vary depending on how you drive and maintain your vehicle.
*3: Acceleration values vary depending on equipment level.
Note: These specifications are subject to change without notice. Please consult your local MITSUBISHI MOTORS dealer/distributor for detailed specifications.