L200 Sportero











STYLE MEETS TOUGHNESS

Dynamic shapes and a high-quality finish create an interior space that offers comfort and driving pleasure. The sculptural centre panel and connecting console feature a colour LCD multi-information display and functional, bulky layout, perfect for a pickup truck. Soft padding in seating areas, including the armrest and parking brake level, is double stitched to offer a luxurious feel to the touch as well as a sleek appearance.

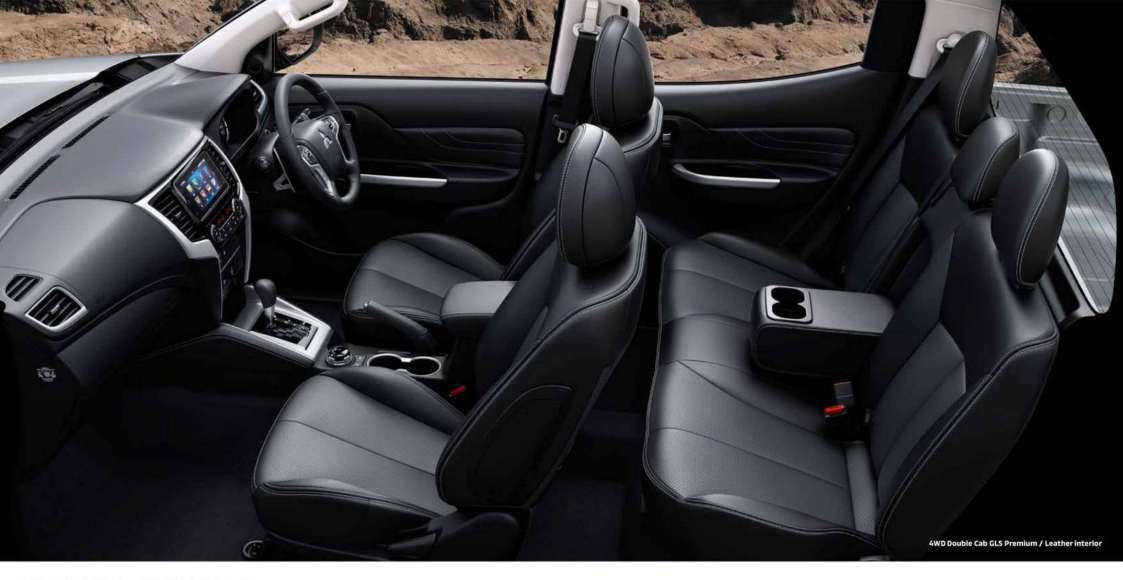
Colour LCD multi information display and High-contrast meters NEW



* Actual appearance may vary,

Luxurious front seats





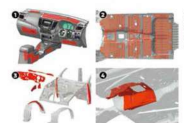
WIDE OPEN SPACES

Travel comfortably in the double cab, which offers class-leading space and leg-stretching relaxation. Ergonomically designed, high-quality seating raises driving pleasure for all occupants. Strategically placed sound insulation and vibration damping material further contribute to a quiet, comfortable ride. Everything you need, including convenient storage features is here to support a pleasurable journey.

Class-leading cabin length



Quieter, more relaxing ride



- Instrument panel sound absorbing material
 Floor damping material
- 3 Dashboard and fender noise insulation
- Backbone sound absorbing material
- * Equipment may vary by model.





ALL-TERRAIN CONFIDENCE

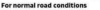
Built for maximum stability and traction, the rugged frame and aerodynamically contoured body contribute to solid handling and stable highway performance. Reliable 4WD traction combines with an advanced suspension to keep you in touch with surface conditions so you stay in firm control.

Using the drive mode selector dial, you can switch between 2WD (2H) and 4WD (4H, 4HLc) with shift-on-thefly convenience at up to 100km/h. When the going gets rough, lock the centre differential by entering the 4HLc setting for rugged terrain or the 4LLc setting for inclines, mud and snow.











For rough roads and hazardous









For steep hills, mud, sand, deep

Note: Super Select 4WD-II lets you shift between 2H, 4H and 4HLc modes at speeds up to 100km/h. Vehicle must be stopped when switching between 4HLc and 4LLc. Please see the owner's

EASY SELECT 4WD

Switch from smooth 2WD (2H) highway performance to rugged 4WD (4H) traction while driving at up to 100km/h. Transfer torque to all four wheels with a flick of the drive mode selector dial in the 4H mode or by entering the 4L mode, which provides lower gear ratios and higher torque for slower speed driving in rough terrain.

Note: Easy Select 4WD lets you shift between 2H and 4H modes at speed up to 100km/h. Vehicle must be stopped when switching between 4H and 4L. Please see the owner's manual



OFF ROAD MODE NEW

Improve traction when driving off road by selecting between the Gravel, Mud/snow, Sand or Rock* settings. Simply press the OFF ROAD MODE selector until the appropriate mode appears in the multiinformation display. Engine output, transmission settings and braking adjust accordingly to optimise performance.

Note: In models with SS4-II, OFF ROAD MODE is only available in the 4HLc and 4LLc settings. In models with SS4-II, the ROCK setting is only available in the 4HLc and 4LLc settings



Hill Descent Control [HDC] NEW

Pressing the HDC mode selector activates the HDC, which automatically applies the brakes to maintain your current speed when travelling downhill. This lets you concentrate on steering and travel downhill with greater safety without having to manually apply the brakes. On vehicles with automatic transmission, HDC can be activated at 2 - 20km/h. On vehicles with manual transmission, HDC can be activated in 1st gear at 3 - 20km/h.

Note: On vehicles with M/T, set the drive modeselector to "4LLc" position. When using the Hill Descent Control while driving except in "4LLc" position, the engine may stall. As a result, it could lose the brake effectiveness or lock the tyres, which may lead to a serious accident.

Note: Hill Descent Control [HDC] is not a substitute for safe driving. Never rely solely on this function while driving on steep roads. When driving on slippery roads such as muddy, icy or unpaved road, your vehicle will not allow you to stay at a certain low speed, which may lead to a serious accident. Please see the owner's manual for additional information.







ROBUST HANDLING

Designed to climb up, over, around and through the toughest terrain, because challenges come in all shapes and sizes.







Drivability is improved both on and off the road. Forward visibility has also been improved through refinements to the hood and wipers.
- indicated angles are valid when 265/60/R18 tyres, side steps and stylish-type rear step bumper are mounted.
- Departure also [5:27] without stylish-type rear step bumper.

Rear differential lock

Locking the rear differential minimises differences in rotation between the rear wheels to ensure robust traction even on sand, mud and rocky surfaces.

Note: Rear differential lock is available when switching between 4HLc and 4LLc modes (in Super Select 4WD-II) or 4H and 4L modes (in Easy Select 4WD), Vehicle must be stopped in rear differential lock switching.



Class-leading 5.9m turning radius

With a surprisingly small turning radius for a vehicle of this size, parking and manoeuvring are easy.





POWERFUL EFFICIENCY

Remarkable fuel economy. Extremely low CO₂ emissions. An exceptionally lightweight 2.4-litre turbo diesel engine produces all the power and efficiency you need, courtesy of class-leading advanced features including an aluminium cylinder block and precision common rail direct injection system.

High fuel efficiency, low CO₂ emissions and plenty of power

2.4-litre MIVEC*16-valve Intercooled Turbocharged DOHC Common Rail DI-D High Power

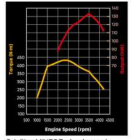
430_{N·m}

* MIVEC (Mitsubishi Innovative Valve timing Electronic Control system)

2.4-litre turbo diesel engine

Thanks to a lightweight all-aluminium alloy engine block and precision common rail direct injection system, this engine delivers remarkable fuel efficiency, low CO₂ emissions and powerful response with the spirited output and robust torque you need for serious work and play.





2.4-litre MIVEC Turbocharged DOHC DI-D High power (133kW/3500rpm, 430N-m/2500rpm)

2.4-litre SOHC 16-valve MPI

Whether hauling heavy loads or opening up on the highway, the 2.4-litre SOHC engine supplies more than ample horsepower and torque with low noise and vibration.

6-speed automatic transmission with Sport Mode

With oputimised top gear ratios, fuel economy has been improved and engine quietness is outstanding even at high speed. And when you want total control, Sport Mode lets you shift up or down with the flick of a lever for sporty, manual-like driving pleasure.



6-speed manual transmission

Six speeds give you total control of power delivery to match driving conditions. The solid stick shift with shorter, more satisfying shift stroke combines with somewhat lighter clutch control for easier operation. An overall wide ratio also enhances fuel efficiency.



Paddle shifters

Sporty paddle shifters let you shift gears with a press – without removing your hand from the steering wheel.



Adjustable Speed Limiter

The Adjustable Speed Limiter prevents the vehicle from exceeding the speed you select in most situations. You may need to apply the brakes to prevent the speed from being exceeded when driving downhill. A warning displays and an alarm sounds to alert you if the set speed is exceeded.







INTELLIGENT SAFETY

Wherever you go, go equipped with a variety of safety features working together to keep you and your passengers safe. Sensors keep you informed of what's happening around you, while active driving aids and passive safety features ensure that you can drive confidently, day or night.

Forward Collision Mitigation Sysytem [FCM]

Helps prevent a frontal collision or reduce damage if the collision becomes unavoidable. Responds to vehicles and pedestrians via camera and laser radar.



Danger of collision



Warning + braking assistance

High danger of collision



Extremely high danger of collision



Warning + strong auto braking

Blind Spot Warning System [BSW] NEW

This safety feature uses ultrasonic sensors on the rear bumper to detect vehicles in your rear blind spots, on the right and left sides. When a vehicle is detected, a warning indicator appears on the door mirror on that side.





Lane Departure Warning System [LDW]

If you start drifting from your lane when travelling over 65km/h, the LDW system detects it via windshield camera and alerts you with an audible alarm and warning lamp.



FCM: The detection and control capabilities of Forward Collision Mitigation [FCM] are supplemental only and do not prevent collisions in every situation. Please drive safety and do not rely solely on this system while driving. FCM operates when a vehicle is in front of your vehicle. FCM is also designed to detect pedestrians, but may not detect them or the activated in some situations. Auto braking is activated for a car ahead when your vehicle is traveling at a speed of approx. 5km/h to 80km/h and for a pedestrian ahead at approx. 5km/h to 65km/h. Since FCM has no function to maintain braking, the brake is released approximately 2 seconds after stopping. To prevent the vehicle from rolling thereafter, the driver may have to hold the brake pedal down. In some cases, FCM may not function if the driver takes actions for accident avoidance through steering or acceleration operation. If you have any questions, please consult your local Mitsubishi Motors dealer/distributor

BSW: The detection and control capabilities of the Blind Spot Warning system [BSW] are supplemental only and do not warn you of vehicles in blind spots in every situation. Please do not rely solely on this system while driving. The blind spot monitor may not operate normally in some cases, depending on traffic, weather, road surface conditions and the presence of obstructions. Drivers are fully responsible for their own safe driving. The radar wave graphics are used for illustrative purposes only and do not represent the actual sensor application.

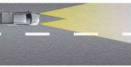
LDW: Lane Departure Warning is not designed to lessen risks associated with not looking ahead carefully (attention drawn to something on the side, absentmindedness, etc.) or poor visibility caused by bad weather etc. Keep steering your vehicle correctly and drive safely. The system may not be able to detect the lane correctly in some conditions. Please see the owner's manual for

Automatic High-Beam [AHB] NEW

To increase safety, comfort and driving ease at night, the high beams automatically switch to low beams when vehicles are detected ahead and automatically switch back to high beams so you don't have to remove your hand from the steering wheel to switch the beams manually.



Low-beam





Rear Cross Traffic Alert [RCTA] NEW

An indicator appears in the combination meter display when RCTA is active. If radar sensors in the rear bumper detect an approaching vehicle nearby while reverse gear is engaged, a warning message appears in the multi-information display, a buzzer sounds and an indicator blinks in both door mirrors.



Ultrasonic misacceleration Mitigation System

To help prevent collisions while parking, this system sounds a buzzer and displays a warning if front or rear sensors detect a nearby obstacle in your path. Engine output is also automatically controlled if you suddenly accelerate by accident

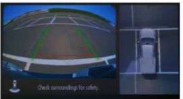
Engine output control activates:

- When driving at very low speeds (not in N or P position)
- When obstacle/vehicle is within a short distance - When accelerator pedal is pushed hard or abruptly
- When driver is not turning to avoid obstacle/vehicle



Multi Around Monitor NEW

The views from cameras mounted on the front, rear and sides of the vehicle (including a bird's-eye view) can be displayed in various combinations to reveal what is in blind spots and help you park more safely.



Rearview + Bird's-eye view

AHB: This system activates at a speed of approx, 40km/h or more and deactivates at lower speeds. Please see the owner's manual for additional information

RCTA: Do not rely solely on this system, which may not detect all moving vehicles in certain conditions. Drivers are fully responsible for their own safe driving. The radar wave graphics are for illustrative purposes only and do not represent the actual sensor application. Please see the owner's manual for additional information

UMS: The detection and control capabilities of the Ultrasonic misacceleration Mitigation System [UMS] are supplemental only and do not prevent misacceleration in every situation. Please drive safely and do not rely solely on this system while driving. - To prevent the engine output control provided by UMS from causing an impediment during normal driving in rough-road driving. conditions, the system automatically de-activates and indicates UMS OFF in the meter cluster when the 4LLC, R/D lock, or HDC setting is ON or the ASTC function is OFF. • No function completely stops the vehicle via the automatic braking. The vehicle creeps forward even when engine output is regulated, . The sensing system may not work for netlike and sharp-edged obstructions that do not sufficiently reflect ultrasonic sound.

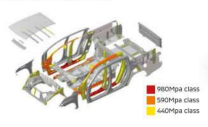
- UMS does not include a function which keeps the vehicle stationary. The driver is responsible for stopping the vehicle by pressing the brake pedal as required by the driving conditions. The ultrasonic sensor wave graphics are for illustrative purposes only and do not represent the actual sensor application

SOLID SAFETY MEASURES

RISE body

Collision safety performance is significantly enhanced by Mitsubishi Motors' RISE (Reinforced Impact Safety Evolution) body, which efficiently absorbs energy and maintains high cabin integrity in the event of a collision.

Rigid lightweight body



The body is extremely sturdy and lightweight due to the generous use of high tensile strength steel plates that also contribute to a high level of collision safety.

7 SRS airbags

In the event of a collision, seven SRS airbags help protect you and your passengers by absorbing the force of impact. The system includes front airbags, front side airbags, curtain airbags and a driver's knee airbag.



Pretensioners

Pretensioners on the front seatbelts automatically tighten the belts in the event of a frontal collision to help restrain the driver and front passenger and reduce the force of impact when the front airbags are deployed.



Double pretensioner (Driver's seat)

Note

Airbags are part of a Supplemental Restraint System (SRS). To decrease the risk of injury from a deploying airbag, always wear your seat belt, sit upright in the middle of the seat and do not lean against the door. Always place children 12 and under in the rear seat and use appropriate child restraints. Never place a rear-facing infant restraint in the front seat. Please see the owner's manual and the instructions provided with your child restraint for additional information.

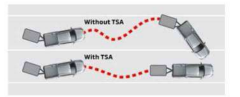
Active Stability & Traction Control [ASTC]

Active Stability & Traction Control independently regulates braking force to the wheels during cornering to help maintain excellent vehicle stability when needed. It also optimises traction to prevent loss of torque whenever wheel spin is detected by controlling engine output and applying brake force to the spinning wheels.



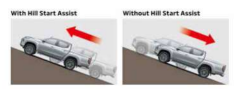
Trailer Stability Assist [TSA]

TSA increases stability when towing. If vehicle swaying is detected, It automatically controls engine power and the braking force to each wheel to stabilise the vehicle and trailer.



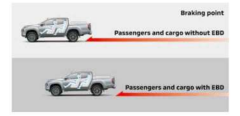
Hill Start Assist [HSA]

When starting on a steep slope, HSA helps prevent you from rolling backwards while you release the brake by maintaining the braking force for up to two seconds until the accelerator is applied.



ABS with EBD

ABS allows you to manoeuvre safely around obstacles even during emergency braking. EBD (Electronic Brake-force Distribution) assists by applying additional force to the rear brakes as needed, enabling quicker stops even when carrying passengers and heavy loads.



Front ventilated disc brakes

Models with 18 inch wheels are equipped with enlarged front disc brakes combined with enhanced two-pot piston calipers provide improved braking efficiency. Drive with confidence knowing you are in complete control.



Note:

ASTC: The control capabilities of [ASTC] are supplemental only. Please drive safely and never rely solely on these functions while 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. Please see the owner's manual for additional information.

TSA: The control capabilities of Trailer Stability Assist [TSA] are supplemental only. Please drive safely and never rely solely on these functions while driving. Due to the slippery road surface, heavy side wind, inappropriate weight and positioning of juggage, and/or driving at high speed, the TSA system may fail to secure stability. Please see the owner's manual for additional information.

HSA: Hill Start Assist [HSA] is not a substitute for safe driving. Never rely solely on this function while driving on steep roads. Your vehicle may move backwards if the brake pedal is not sufficiently depressed, 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 atternative to depressing the brake pedal. Please see the owner's manual for additional information.

ABS: ABS can help a driver prevent unsafe situations while braking, but is never a substitute for safe driving. ABS does not always reduce stopping distances. Stopping distance can be influenced by many factors including road surface conditions and friction between the tyres and the road surface.



RUGGED RELIABILITY

Toughly built to handle whatever challenges come your way. Ample storage capacity and durability are matched with great looks and spacious comfort that your travelling companions will appreciate. Streamlined styling also contributes to class-leading aerodynamics and a smooth, quiet ride.

Room to spare

Great styling combined with tough reliability. The solidly reinforced and spacious cargo bed offers all the storage space you need.







Tough suspension

The rugged suspension features double wishbones with coil springs and a stabiliser bar in front, plus nonosense above-the-axle leaf springs in the rear for outstanding traction. The ride is stable and comfortable for all occupants.

* Equipment may vary by model.

Enhanced rear suspension

Ride in comfort with rear suspension that can handle rough and bumpy road surfaces with ease. Optimised leaf springs and increased diameter for the rear shock absorbers give a smooth ride and neutralize vibration.



Durable design

In front, a more rigid engine compartment and double striker in the hood safety mechanism contribute to enhanced durability and safety. In the cargo bed, the rear corners are specially reinforced to disperse the force of impact when cargo shifts and prevent damage such as cracks in the side panels.



Robust construction



More rigid engine compartment



Reinforced rear corners



Hood safety mechanism with double striker

^{*1:} Measured from bottom of bed *2: Measured from top edges

CONVENIENCE



SMARTPHONE-LINK DISPLAY AUDIO

Co where you want, when you want. Discover new places and new music. Smartphone-link Display Audio (SDA) helps you find such moments. You can operate map settings, music playback, and calls all with voice actions for a more enjoyable and safer drive.



Controlling the audio system is easy on the 6.3-inch QVGA touchpanel display, which can also display the views from the rearview camera.

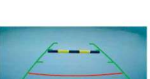


CD/MP3 player

A quality tuner/CD player and USB port on the floor console enable easy connection with an iPod or other audio player for charging or listening



Rearview camera



Auto dimming rearview mirror

Tilt & telescopic steering

This mirror automatically reduces glare from the headlights of cars behind you to maintain a clear rearview and support safer driving.



Dual-zone automatic air conditioner



Air circulator for rear passengers NEW

An air circulator instaled in the ceiling ensures that passengers in the rear seats can relax at an ideal temperature. The circulator efficiently moves air through the cabin space, and wind direction and power are adjustable so that everyone can enjoy a refreshing breeze.







Keyless operation system

While carrying the key, you can press a button on the outside of either front door to lock or unlock all the doors, or press the engine switch in the cockpit to start the engine.



Hands-free Bluetooth® telephone*

* The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by MITSUBISHI MOTORS CORPORATION is under license.



Smartphone tray and USB charging sockets in centre console



Smartphone tray and integrated USB charging sockets for rear seat passengers NEW

ETACS (Electronic Time and Alarm Control System)



Even after shutting off the engine, the power windows can be opened or closed for 30 seconds before opening the



Headlamp auto off function

After switching off the ignition and stepping out of the car, the headlamps automatically turn off to help conserve battery power.



Auto door relock system

Within 30 seconds of pressing the unlock button from outside the car, this system will automatically relock all the doors if none have been opened.



Auto speed adjustable wipers

In the Timing mode, the window wipers operate faster at higher vehicle speeds.

STANDARD EQUIPMENT AND OPTIONS



205R16C 8PR tyres + 16" steel wheels with centre caps (chrome)



245/70R16 tyres + 16" alloy wheels



245/70R16 All terain tyres + 16" steel wheels with centre cap (chrome)



245/65R17 tyres + 17" alloy wheels NEW



Side steps NEW



Cargo bed inner hook x 6



265/60R18 tyres + 18" alloy wheels NEW



Chrome outer door handles



Chrome power door mirrors with side turn lamps NEW



Chrome rear gate handle



3-spoke urethane steering wheel



4-spoke urethane steering



4-spoke leather-wrapped steering wheel





MITSUBISHI

Rear combination lamps NEW



Leather-wrapped transmission shift knob



Standard floor console with lid, with PVC leather + cup holder for front seat NEW

EXTERIOR COLOURS



Impulse Blue Metallic (D23)



Sunflare Orange Pearl (M08) NEW



Red Solid Clear (P63) NEW



Sterling Silver Metallic (U25)



Graphite Grey Metallic (U28) NEW



White Solid (W32)



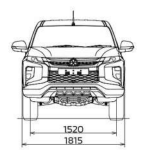
White Diamond (W85) NEW

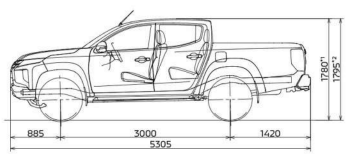


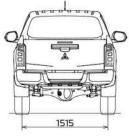
Jet Black Mica (X37)

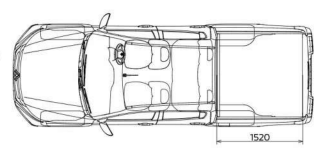
DIMENSIONAL VIEWS

Double Cab









- *1 Overall height: 1780mm with 245/70R16 tyres
- *2 Overall height: 1795mm with 265/60R18 tyres

All measurements in millimetres

				4WD				
Cab Style			Double Cab					
Model Spec					GLS	GLS Premium		
Transmission				6-speed manual		6-speed a	uto	
Tray Style						E-1-1-1		
General	Septing	pacity			5 perso			
Engine	Seating capacity Type (code)			9 / Charles and audio folia-			Constituted to the constitute of the constitute	
ingine				2.4-litre 16-valve inline-4 intercooled turbocharged DOHC diesel High Power (4N1				
				2,442				
				86.0 x 105.1				
	Max. Output kW / rpm			133 / 3,500				
	Max. Torque N-m / rpm			430 / 2,500				
	Compression Ratio			15.5				
	Fuel consu	Imption	L/100km	7.9 8.6				
	CO ₂		g/km	208		225		
	Fuel tank		litres		75			
	Exhaust emission regulation				EU-STE	P5		
Transmission	Type			6-speed manual 6-speed auto with Sport m			Sport mode	
	AWD Syst	em - Dial Up		Easy Select 4WD Super Select 4WD II			AWD II	
	Gear Ratio		1st	4.280 3.600				
	and the sec		2nd		2.298 2.090			
			3rd	1.437		1,488		
			4th	1.000		1.000		
			5th	0.776		0.687		
			6th	0.651		0.580		
			Reverse	3.959				
			Reverse			3.732		
	Final Gear Ratio Transfer Gear Ratio		117-4	3.692		4.272		
	Transfer G	ear katio	High Low	1.000				
				2.566				
Suspensions	Front	200		Wisht	Wishbone with coil spring & stabiliser bar			
	Rear Leaf	Spring		Standard				
Steering	Туре				Power steering (ra			
Brakes	Front			Ventilated Discs Diameter 320mm				
	Rear			LT Drums 11.6*				
Electric system	Battery				95D31			
	Alternator			12V-90A				
Tyres and wheels	Wheel type			18* x 7.5 Alloy				
	Spare wheel - full size			18" Alloy				
	Tyres (front and rear)			265/60R18 110H				
	Hydraulic Jack & Tool set			All models				
Dimensions /	Exterior Overall length with wellside mm				5,305			
weights		Overall width	mm	1,815				
		Overall height	mm	1,795				
		Wheel base	mm	3,000				
		Front track	mm		1,520			
		Rear track	mm		1,515 220			
		Ground clearance	mm					
		Approach angle	degree	31				
		Ramp breakover angle	degree	25				
		Departure angle	degree	23				
		Minimum turning radius	m		11.8			
	Interior	Front leg room (SAE)	mm		1,067			
	14/20/20/20	2nd row leg room (SAE)	mm		860			
		Front head room (SAE)	mm		1,020			
		2nd row head room (SAE)	mm					
					970	i i		
		Front shoulder room (SAE)	mm		1,430			
	Molechie	2nd row shoulder room (SAE)	mm		1,390		2000	
	Weights	Kerb weight	kg	1,982	1,988		2,000	
		Gross vehicle weight	kg		2,900	1		
		Payload	kg	918	912		900	
		Maximum front axle load	kg		1,360			
	Maximum rear axle load		kg		1,360			
		Gross Combination Weight	kg	5,885				
		Towing braked	kg	3,100 750				
		Towing unbraked	kg					
	Maximum towball download kg			310				
Wellside Features & Dimensions	Cab Protector			No.				
	Wellside inner hooks			6 x Hooks All models				
	Wellside in	nterior length	mm	1,520				
		nterior width	mm		1,470			
	Between wheel arches			1,085				
	Between	vneei arches	mm		1,000			
		vineer arches interior height	mm		475			

	Double Cab					
Cab Style Model Spec			GLS GLS Premium			
			6-0000			
		o-speed manual	o-spee	a autu		
		-	-	-		
			-	-		
		-	-			
		-	-			
Glove Box with key cylinder and illumination			-			
Damper for Glove Box			-			
12V accessory socket in console box		_	-			
		-				
		-	-	-		
		-				
		<u>_</u>				
			-			
	X2		-	-		
		•	-			
		-	-	-		
			-			
			-	•		
Front 3P seatbelt with ELR		•	-			
Rear 3P seatbelt with ELR	x3		-	-		
			_			
				(O):		
			_			
				2		
		-	-	-		
		-	-	190		
			-			
Front 3P seatbelt with ELR x2 with Pretensioner and Force limiter		-	-	-		
			2000	Aurea		
			-			
Immobilizer						
	12V accessory socket in console box Steering Audio Switch Touchscreen Audio System CD Player USB Port iPod Compatible 6 Speakers (with 2-tweeter) High Grade Fabric Front and Rear Seat Head Restraint Manual sliding, recilining and height adjuster (Driver and Passenger) Conveniece Hook and Seat back pocket Rear low back bench seat Rear centre armrest (with cup holder) Front 3P seatbelt with ELR	Cup holder for front seat + can type ashtray Front console trim panel - silver paint Cigar lighter Clove Box with key cylinder and illumination Damper for Clove Box 12V accessory socket in console box Steering Audio Switch Touchscreen Audio System CD Player USB Port iPod Compatible 6 Speakers (with 2-tweeter) High Grade Fabric Front and Rear Seat Head Restraint Manual sliding, reclining and height adjuster (Driver and Passenger) Conveniece Hook and Seat back pocket Rear low back bench seat Rear centre armrest (with cup holder) Front 3P seatbelt with ELR Rear 3P seatbelt with ELR Rear 3P seatbelt with ELR Rear 3P seatbelt with ELR Resen Seat head (Seat Bock Pocket) Rear - View Camera RISE - Reinforced Impact Safety Evolution Body Active Stability and Traction Control (ASTC) Hill Start Assist (HAS) + Trailer Stability Assist (TSA) Brake Assist System + Tether anchor Front 3P seatbelt with ELR z with Pretensioner and Force limiter (Driver and Passenger) Seatbelt warning lamp and Buzzer	Standard floor console with lid with PVC leather Cup holder for front seat + can type ashtray Front console trim panel - silver paint Cigar lighter Clove Box with key cylinder and illumination Damper for Clove Box 12V accessory socket in console box Steering Audio Switch Touchscreen Audio System CD Player USB Port IPOd Compatible 6 Speakers (with 2-tweeter) High Crade Fabric Front and Rear Seat Head Restraint Manual sliding, reclining and height adjuster (Driver and Passenger) Conveniece Hook and Seat back pocket Rear low back bench seat Rear centre armrest (with cup holder) Front 3P seatbelt with ELR Rear 3P seatbelt with ELR Lie Height adjustable front seatbelt anchor ASEAN NCAP 5 STAR 7 SRS Air bag (Driver, Passenger, Side, Curtain and Driver's Knee) Rear - View Camera RISE - Reinforced Impact Safety Evolution Body Active Stability and Traction Control (ASTC) Hill Start Assist (HAS) + Trailer Stability Assist (TSA) Brake Assist System (Hydraulic) (BA) ISOFIX System + Teether anchor Front 3P seatbelit with ELR x with Pretensioner and Force limiter (Driver and Passenger) Seatbelt warning lamp and Buzzer	Standard floor console with lid with PVC leather Cup holder for front seat + can type ashtray Front console trim panel - silver paint Cigar lighter Clove Box with key cylinder and illumination Damper for Cilove Box 12V accessory socket in console box Steering Audio Switch Touchscreen Audio System CD Player USB Port iPod Compatible 6 Speakers (with 2-tweeter) High Grade Fabric Front and Rear Seat Head Restraint Manual sliding, recilining and height adjuster (Driver and Passenger) Conveniece Hook and Seat back pocket Rear low back bench seat Rear centre armrest (with cup holder) Front 3P seatbelt with ELR Rear 3P seatbelt with ELR Res 4P in Griver, Passenger, Side, Curtain and Driver's Knee) Rear - View Camera RISE - Reinforced impact Safety Evolution Body Active Stability and Traction Control (ASTC) Hill Start Assist (HAS) + Trailer Stability Assist (TSA) Brake Assist System (Hydraulic) (BA) ISDFIK System + Tether anchor Front 3P seatbelt with ELR x2 with Pretensioner and Force limiter (Driver and Passenger) Seatbelt warning lamp and Buzzer		

CR Wellside interior length x width



Drive your Ambition





GHK MOTORS SDN BHD

Your Support, Our Success

Komplek Perindustrian Beribi II, Km 7, Jalan Gadong, P. O. Box 1031, BSB BS8672 Brunei Darussalam •Tel nos: 2423423, 2420882, 2446188 •Fax no: 2426295 KB Branch: MJR Shop Units 1, 2, & 3, Jalan Jaya Negara, Kuala Belait, Brunei Darussalam •Tel nos: 3336372, 3336373, 3335740 •Fax no: 3335720 •Email: ghkmotors@ghkmotors.com •Website: www.ghkmotors.com



Facebook Mitsubishi Motors GHK



Instagram @mitsubishimotors_brunei