





Your perfect eight seater.

We have one goal – to be Australia's most loved car company. To get there, we're driven by the simple philosophy that life's most incredible moments shouldn't be reserved for a select few, and everyone should be able to experience an exciting and enjoyable drive.

So, how do we make that happen? We start by pushing our own boundaries, by making premium the new standard, and by engineering the most enjoyable ride possible.

The Hyundai iMax is an impressive lifestyle solution that's designed to outperform – whether it's ferrying the kids home or shuttling guests to the hotel or airport.

With its luxuriously spacious and well-equipped interior, the iMax seats eight people comfortably (including the driver) plus features a rear compartment for everyone's luggage and gear. Easy.

 $\label{lem:cost} \mbox{Accessories displayed are not included and are at an additional cost.}$

Maximum security.

Protecting passengers is paramount, and we take our commitment to your safety seriously. That's why we've designed our trusted 8 seater van to be robust, reliable, and fitted with advanced safety technology.

In the event of an accident, dual front and side airbags provide passengers with an extra layer of cushioning defense, while the four-ring reinforced body and robust cabin help further protect you from impact. For those with young toddlers, ISOFIX child seat anchor points in the second row to help keep the little ones secure.

When driving in hazardous conditions, Electronic Stability Control (ESC) and Traction Control work in harmony to protect your grip on slippery roads. Should you need to brake suddenly, the 4 channel Anti Lock Braking (ABS) with Electronic Stability Control (EBD) provides your 8 seater van with exceptional stopping power, ands prevents the brakes from locking up.

Parking is easier, too. The rear view camera gives you the benefit of (active) hindsight on your LCD multimedia screen, while rear parking assist sensors will guide you to an expert park each time. As an extra protective measure, we've also fitted the iMax with an alarm system, as well as a folding key with remote controls for your keyless convenience.

It's no wonder people trust the iMax to deliver them, their passengers, and their cargo safely – and now you















Smooth journey.

Engineered to handle the heaviest of loads, our iMax tackles even difficult conditions with ease, and offers excellent suspension and handling. Passengers are able to enjoy a smooth journey, and you, a smooth ride.

The iMax is fitted with a MacPherson strut front suspension, making your journey more comfortable no matter what you're hauling.

Available in either 6-speed manual or 5-speed automatic transmission, the iMax's high output 2.5L diesel engine delivers serious torque, to ensure it's reliably ready to go, everytime.



2.5 CRDi diesel engine





More than a minivan.

From the body colour coded front grille to the 16" designer alloy wheels, the iMax people carrier delivers more than just a solid performance.

Sliding doors on each side help your passengers easily climb in and out the minivan (and are childlock-friendly should you have little ones on board), while the rear door makes packing and unloading luggage feel less like hard work.

On the front, fog lamps increase your visibility and safety when driving in misty conditions, while automatic headlamps and a rear High-mounted Stop Lamp will further alert other drivers of your presence.

With its quality two-tone finish, practical styling and elegant appearance, the iMax is a vehicle that'll continue to charm you every day.





Top: 16" alloy wheels **Bottom:** Dual sliding side doors

Top: Front fog lamps **Bottom:** Rear taillights





Room for everyone.

Inside the iMax, there's room for everyone to claim their personal space. Adaptable 60:40 split seating adds more convenience for your rear row passengers, whilst the generous 842L of space to the back allows luggage and cargo to fit comfortably, too.

The iMax's spacious, air-conditioned interior (with air vents in every row) keeps everyone comfortably lounging on grey fabric seating, while sliding doors on each side allow easy access, quickly. Keep the driver comfy with the height adjustable seat and tilt-adjustable steering wheel, along with 7" touchscreen and steering wheel mounted controls.

A must for any long journey, the iMax people carrier ensures no passenger lacks for space or comfort.







Top: 8 seater spacious interior **Bottom:** Separate air conditioning for 2nd & 3rd row passengers



Top: Glovebox with cooling **Bottom:** Front seat back pockets

Stay connected anywhere.

The iMax puts a smile on everyone's face, with a suite of technology designed to keep your family and passengers entertained on the road.

We've integrated Apple CarPlay^{™1} and Android[™] Auto² so you can use the 7" touchscreen display to safely play music, make calls or ask for directions via the maps app on your smartphone device.

The iMax is convenient and has you covered. With power windows and mirrors, steering wheel mounted audio controls, and a rear view camera, it makes reversing simple, and safe.

The iMax will allow you to enjoy features that'll help you stay in sync with your world, yet still focus on the road.



7" touchscreen audio system with Apple CarPlay^{™1} and Android[™] Auto² compatibility



Steering wheel mounted audio controls



Rear view camera



Driver's window one-touch auto up/down



^{1.} Apple CarPlay™ functionality requires software update. Apple CarPlay™ requires iPhone® 5 or subsequent model (lightning cable) in order to operate. Apple® and iPhone® are registered trademarks of Apple Inc.

^{2.} Android™ Auto requires a device with Android 5.0 operating system or subsequent version, and USB cable in order to operate. Android is a trademark of Google Inc.



Variants.

Engine and transmission

2.5L CRDi (Diesel) - Automatic 2.5L CRDi (Diesel) - Manual

Key specifications:

- Dual front and side airbags
- Rear view camera
- Rear parking assist system
- Anti-lock Braking System (ABS)
- Electronic Brakeforce Distribution (EBD)
- Electronic Stability Control (ESC)
- Traction control system
- Keyless entry, immobiliser, security alarm & central locking
- Four ring strengthened body with rigid cabin

Interior and technology

- 8 seater
- 842L luggage capacity
- 7" touchscreen audio display with Apple CarPlay™¹ and Android™ Auto² compatibility
- Bluetooth® connectivity³
- Driver's window one-touch auto up/down
- Steering wheel mounted audio controls
- Cruise control4

Rear view camera

- Tricot cloth two-tone grey seats
- Dual glovebox with cooling in the upper compartment
- Climate control
- Tilt-adjustable steering column
- Front back seat pockets
- Height adjustable driver's seat
- Head restraints with vertical adjustment
- Twin front door pockets
- Retractable sunglasses compartment

Exterior and technology

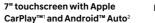
- Body colour coded front grille
- Dual sliding side doors
- Electric folding mirrors
- Front fog lamps
- Body colour coded rear number plate garnish with chrome insert
- Front and rear mudflaps
- 16" x 6.5J alloy wheels in 6 twin spoke
- Rear High-mounted Stop Lamp (HMSL)
- Automatic headlamps



8 seater van









Dual sliding side doors

1. Apple CarPlay™ functionality requires software update. Apple CarPlay™ requires iPhone® 5 or subsequent model (lightning cable) in order to operate. Apple® and iPhone® are registered trademarks of Apple Inc. 2. Android. Auto requires a device with Android 5.0 operating system or subsequent version, and USB cable in order to operate. Android is a trademark of Google Inc. 3. Bluetooth® is a registered trademark of Bluetooth SIG, Inc. Please check your Bluetooth® device's capabilities to ensure compatibility. 4. Cruise control only available in automatic transmission. 5. Colours shown are indicative only and may vary due to the printing process. Metallic and mica paint are optional extras.



iMax Interior



iMax Exterior Colours

Timeless Black (PB5 Mica)

Creamy White (TAC Solid)

(P3S Metallic)









The right balance for your business.

Serious about choosing the right minivan for your business? If you're looking to improve your fleet's environmental impact, whole of life costs and your employees' and customers' safety, give your business the edge with Hyundai's Fleet Advantage.

The smart fleet choice

The iMax has great fuel efficiency and class leading cost of ownership that minimises off road time and service costs. It also comes with an impressive 5-year/160,000 kilometre warranty.

Hyundai fleet safety

With the iMax's comprehensive safety technology and 4-star ANCAP rating, this 8 seater van helps make sure your greatest assets, your people, remain protected.

Environmental credentials

While reducing your fleet is not always an option, making the smart choice of people carrier is. With our vehicles' low CO₂ outputs, we can help reduce your carbon footprint, reach your fleet emission goals and meet government targets.

Whole-of-life

Whole-of-life calculates the total projected cost of your fleet's operation. With Hyundai's low costs at your advantage, you can feel confident that your expenditure will help bring in solid returns.

1. For ultimate peace of mind, each Hyundai commercial use van is backed by an impressive 5-year/160,000km warranty, whichever comes first.

Hyundai Genuine Accessories.

The iMax is the smart people carrier of choice, thanks to an array of practical and stylish Hyundai Genuine Accessories¹ you can add to give it your personal touch.

From Whispbar™ quiet roof racks⁷ for stowing oversize luggage, to bike, ski and snowboard roof-mounted carriers;¹0 you'll find a Hyundai Genuine Accessory to suit whatever your family lifestyle or fleet needs.



iPad® holder3









Top: Alloy nudge bar
Middle: Tailored carpet floor mats – front
and second row only
Bottom: Towbar, towball & trailer wiring



Top: Roof pod 395L¹¹

Middle: Tailored carpet floor mats – third row only

Bottom: Whispar™ quiet roof racks⁷



harness⁵



Accessories displayed are not included and are at an additional cost.

Genuine Accessories

Tailored carpet floor mats - front and second row only

Tailored carpet floor mats - third row only

Portable cooler (12 volt, 15 litre)4

Headlight protectors (set of 2)

Tinted stylevisors (front pair only)

Towbar, towball & trailer wiring harness⁶

Rear step with corner protector⁶

16 inch alloy wheel - sold singular

Full technician kit - includes ladder holders (6 pegs, 6 pads, 2 straps),

conduit holder, key locking security cables & worklight mount9

Roof Racks and Lifestyle

Whispbar™ quiet roof racks⁷

Commercial roof racks (2 bar set)⁸

Commercial roof racks (3 bar set)⁸

Roof mounted bike carrier¹⁰

Thule bike rack (wheel on)10

Roof mounted kayak holder¹⁰
Ski & snowboard carrier¹⁰
Surfboard carrier¹⁰

First aid kit - personal (4 pockets)

Front park assist module & kit (auto only)12

Roof pod 395L11

Fabric bumper protector

Alloy nudge bar

Grab handles

Auxiliary cable² iPad® holder³



•

•

•

CarPlan. The smarter way to finance your new Hyundai.

Life's full of surprises and while you won't always know what's around the next corner, with Hyundai CarPlan™ you'll always have the right car for the journey there. It's a smart and flexible way to have the vehicle that's perfect for you, even as your lifestyle changes.

Hyundai CarPlan™ has been developed by Hyundai Finance™ to provide flexibility at the end of your finance contract, letting you enjoy the new Hyundai experience again and again. At the end of your finance contract you can pay any amounts owing on your finance contract to keep your Hyundai or trade it in at your preferred Hyundai dealer to step into the latest Hyundai model and continue your journey with us. The choice is yours.

In a nutshell.



Choose your Hyundai model

Visit a participating

Hyundai Dealer and

that best suits

your lifestyle.



Choose an eligible finance solution



select an eligible new or demonstrator Hyundai

You can choose your desired finance contract term of 36 or 48 months and the kilometres you intend to travel up to a maximum of 25,000 per year.

Our fixed rate loans are available with or without a deposit - whichever suits you?



- How much your regular payments will be over the finance contract term.3
- The Guaranteed Trade in Value for your new Hyundai. The Guaranteed Trade in Value is the value of your new Hyundai at the end of your finance contract as determined by Hyundai Finance,™ subject to Fair Wear and Tear conditions and agreed kilometres not being exceeded.
- We'll also give you a copy of the Fair Wear & Tear Guidelines, setting out the condition requirements you'll need to maintain over the finance contract term to avoid any adjustments to your Guaranteed Trade in Value under the GTV terms.4



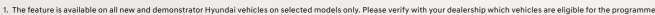
We know that everyone's lifestyle and situation is different, so we give you two different options to choose from when your contract comes to an end: keep your Hyundai, or trade it for a brand new one¹ knowing your Guaranteed Trade in Value.



Keep your Hyundai by paying any amounts owing on your finance contract or applying through Hyundai Finance™ to refinance the loan residual balance.



Trade in your Hyundai at your preferred Hyundai dealer and apply for another Hyundai CarPlan™ giving you the chance to step into the latest Hyundai model and continue your journey with us.



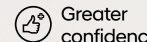
^{2.} Please read the full terms and conditions. Please consider whether these products and services are appropriate for your circumstances. Before acting on any of the information in this brochure, please seek independent tax advice. Full terms and conditions are available upon application. Available only to approved applicants of Hyundai Finance. Subject to credit assessment and for consumer applications, responsible lending criteria. Fees and charges apply, Fleet, government, rental buyers, hire car and chauffeur companies are excluded. Available at participating Hyundai dealers.



^{3.} Your total interest charged may be higher if you choose the Guaranteed Trade in Value feature for your loan, compared to a loan without the feature.

^{4.} The Guaranteed Trade in Value is not a representation by Hyundai Finance™ as to the likely market value of your vehicle as at the end of your finance contract. If the Guaranteed Trade in Value applies and the vehicle is not returned in an acceptable condition, as defined in the terms and conditions or exceeds kilometre restrictions, the Guaranteed Trade in Value will be reduced and you'll be required to pay the difference.

How does Hyundai's new CarPlan differ from typical Hyundai financing?



Hyundai CarPlan™ will ensure the amount you receive on trade in satisfies the final repayment, even where the value of the trade in is less than the final repayment amount! If the trade in valuation is higher than the Hyundai CarPlan™ value, the difference can be used as equity towards your new or demonstrator Hyundai when you purchase it?



A personally tailored solution

You may decide on the term for your finance contract, the deposit you would like to pay (if any) and the kilometres you intend to travel.



Greater flexibility

At the end of the finance contract term, you'll have the choice to keep your Hyundai, or trade it for a brand new one?



More option

You have the option to include things like Pre-Paid Service Plan, insurance and accessory costs as part of your fixed-rate loan agreement.

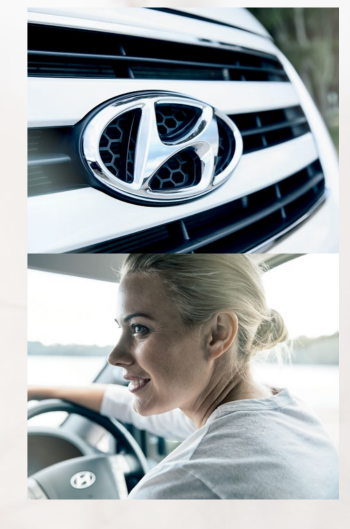
Maintaining your vehicle.

To ensure you enjoy the full benefits of the Hyundai CarPlan,™ your Hyundai must be in an acceptable condition when you are trading it in for your new Hyundai² and must not exceed the kilometre limit you have selected. Of course, we also understand that some reasonable wear and tear is to be expected, but it needs to remain within the provisions of your Hyundai CarPlan™ contract and Fair Wear & Tear Guidelines.

Where the vehicle is not in acceptable condition or where you have exceeded your kilometre limit, the Guaranteed Trade in Value of your vehicle will be reduced.

Is Hyundai's new CarPlan right for you?

Hyundai CarPlan™ is just one of many options available from Hyundai Finance,™ so there may be another product that suits your individual needs better. Have a chat to your participating Hyundai Dealer about what's right for you.



The Hyundai CarPlan from Hyundai Finance is a feature which ensures you receive the Guaranteed Trade in Value (determined by Hyundai Finance) at the end of the term of your contract when you trade it in at a participating Hyundai Dealer in accordance with the terms and conditions.

To exercise the feature your vehicle must be inspected and assessed by a participating Hyundai dealer at the end of the term of your finance contract. Adjustments to the value may apply. You receive the Guaranteed Trade in Value for the car if you exercise the feature at the end of the term and purchase a new or demonstrator Hyundai at the same time. The amount you receive on trade in will satisfy the final repayment, even where the trade in is less than the repayment amount.



^{1.} The Guaranteed Trade in Value is not a representation by Hyundai Finance™ as to the likely market value of your vehicle as at the end of your finance contract. If the Guaranteed Trade in Value applies and the vehicle is not returned in an acceptable condition, as defined in the terms and conditions or exceeds kilometre restrictions, the Guaranteed Trade in Value will be reduced and you'll be required to pay the difference.

^{2.} The feature is available on all new and demonstrator Hyundai vehicles on selected models only. Please verify with your dealership which vehicles are eligible for the programme.

^{3.} Pre-Paid Service Plan: for scheduled services only, including parts. Does not include fair wear and tear items. For full terms and conditions visit hyundai.com.au/pre-paid

Relax, we'll take it from here.

There's a reason why our iCare program is so highly regarded. We built Hyundai iCare around one simple, innovative idea. That comprehensive on-the-road care should come standard with every car – not just as an "optional extra".

Our 5 years/unlimited kilometre warranty (commercial application is 5 years/160,000km)¹ means you've got the freedom to go ahead and drive without having to keep an eye on the odometer.

Imagine knowing the maximum price of your next scheduled service, before pulling into the service centre. That's the advantage of our Lifetime Service Plan² – a clever Hyundai initiative that gives you transparency and peace of mind for the life of your car. No hidden fees and surprises.

Since every new Hyundai is built to the highest standards, we've got the confidence to offer comprehensive customer service without exception. Or as we like to say, amazing as standard. That includes 24/7 Roadside Support³ for up to ten years when you service with us.

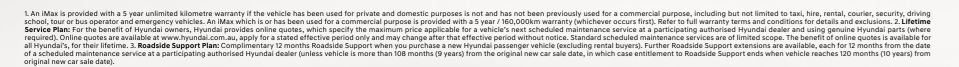


















Big help, for little Aussies.

Every time a new car is sold at one of our Dealerships, both Hyundai and the Dealer will donate part of the sale price to Hyundai Help for Kids.™*

Hyundai Help for Kids™*offers funding to child-focused organisations and charities working to improve the lives of children all over Australia – from supporting community initiatives, to providing much-needed medical equipment.

So when you buy a Hyundai, you're buying more than just a car. Together with Hyundai Help for Kids,*** you're empowering thousands of young Australians and giving them a better future.





*Hyundai Help for Kids™ is a registered trademark of Hyundai Motor Company.



Australia, in our DNA.

We're one of the biggest car manufacturers in the world – and one of the fastest growing global car brands.

We're also the only car company in the world producing its own steel, because we know the best steel makes for the strongest cars.

That's why we source the majority of our high quality iron ore from right here, in Australia's backyard. So now, when you buy a new Hyundai, you know you're driving a car that's directly connected to home.



Hyundai iMax			
Engine	2.5 CRDi (Diesel)		
Transmission variant	Manual	Automatic	
Configuration	Longitudinal front-mou	Longitudinal front-mounted driving rear wheels	
Cylinder capacity	2.5 litres (2.5 litres (2,497 cc)	
Number of cylinders	4 in-	4 in-line	
Valve system	DOHC, 4 Valves per cyclinder		
Intake system	Wastegate Turbocharger (WGT)	Variable Geometry Turbocharger (VGT)	
Emission Control System	Euro 5 with Warm-Up Catalytic Converte	er (WCC) & Diesel Particulate Filter (DPF)	
Maximum power	100 kW @ 3,800 RPM	125 kW @ 3,600 RPM	
Maximum torque	343 Nm @ 1,500 - 2,500 RPM	441 Nm @ 2,000 - 2,250 RPM	
Fuel system	Common Rail Dire	Common Rail Direct injection (CRDi)	
Bore x stroke	91.0 mm x 96.0 mm		
Compression ratio	16	16.4	
Transmission			
Manual	6 speed manual transmission	-	
Automatic	-	5 speed auto transmission	
Gear ratio	Manual	Automatic	
1st	4.489	3.730	
2nd	2.337	2.308	
3rd	1.350	1.519	
4th	1.000	1.000	
5th	0.784	0.840	
6th	0.679	-	
Reverse	4.253	2.740	
Final	3.692	2.929	
Steering			
Туре	Hydraulic Power Assisted, Rack and Pinion		
Column	Manual tilt	Manual tilt adjustment	
Minimum turning circle diameter between kerbs / walls	11.22 m		
Number of steering wheel turns lock to lock	3.57		
Suspension			
Front	Macpherson struts with coil springs and gas-filled shock absorbers		
Rear	Five link rigid rear axle with coil springs and gas-filled shock absorbers		
Brakes			
General	Hydraulic, power assisted braking system		
Front	300 mm ventilated disc with 2 spot brake calipers		
Rear	324 mm solid discs with 1 spot brake calipers and drum in-hat parking brake system		
ABS	4-Wheel Electronic, 4 Sensor, 4 Channel with Electronic Brakeforce Distribution (EBD)		

Manual 2,215 kg Automatic 2,230 kg Gross Vehicle Mass (GVM) Manual 3,030 kg Automatic 3,030 kg Automatic 3,030 kg Automatic 3,030 kg Automatic 4,530 kg Automatic 4,530 kg Automatic 4,530 kg Automatic 4,530 kg Automatic 5,030 kg Automatic 6,500 kg Reyload Manual 815 kg Automatic 800 kg Gross Avle Weight Rating (GAWK) Front 8,600 kg Rear 1,780 kg Towing capacity Transmission variant Manual Automatic Benked / unbraked 5,000 / 730 kg Maximum roof load 2/3 rack ysystem 75 / 125 kg To 5 kg To 6 kg Transmission variant Manual Automatic Maximum roof load 2/3 rack 75 / 125 kg To	Hyundai iMax		
Manual 2,2/15 kg Automatic 2,2/30 kg Gross Vehicle Mass (GVM) Manual 3,030 kg Automatic 3,030 kg Gross Combined Mass (GCM) Manual 5,030 kg Automatic 4,530 kg Payload Manual 5,030 kg Automatic 4,530 kg Automatic 800 kg Gross Ack Weight Rating (GAWR) Fort 1,1600 kg Rear 1,780 kg Towins capacity Towins capacity Towins capacity Towins or Automatic 1,000 kg Rear 1,780 kg Towins or Automatic 2,000 / 750 kg Maximum rowfoll weight 150 kg 150 kg Maximum rowfol load 2/3 rack 75 / 125 kg Towins or Automatic 2,000 / 750 kg Maximum rowfol load 2/3 rack 75 / 125 kg Tourins or Automatic 2,000 / 750 kg Maximum rowfol load 2/3 rack 75 / 125 kg Tourins or Automatic 2,000 / 750 kg Maximum rowfol load 2/3 rack 75 / 125 kg Tourins or Automatic 2,000 / 750 kg Maximum rowfol load 2/3 rack 75 / 125 kg Tourins or Automatic 2,000 / 750 kg Maximum rowfol load 2/3 rack 75 / 125 kg Tourins or Automatic 2,000 / 750 kg Maximum rowfol load 2/3 rack 75 / 125 kg Tourins or Automatic 2,000 / 750 kg Maximum rowfol load 2/3 rack 75 / 125 kg Tourins or Automatic 2,000 / 750 kg Maximum rowfol rowfol Rear 4,000 / 750 kg Maximum rowfol Rear 4,000 kg Maximum rowfol Rear 4,000 kg Maximum rowfol Rear 4,000 kg Maximum rowfol Re	Weight	2.5 CRD	i (Diesel)
Automatic 2,230 kg Gross Vehicle Mass (GVM) Manual 3,030 kg Automatic 3,030 kg Gross Combined Mass (GCM) Manual 5,030 kg Automatic 4,530 kg Payload Manual 815 kg Automatic 800 kg Gross Avie Weight Rating (GAWR) Front 1,600 kg Gross Avie Weight Rating (GAWR) Front 1,780 kg Towing capacity Transmission variant Manual Automatic Braked / Automatic Transmission variant Manual Automatic Manual Automatic Dombined (L/100km) Transmission variant Manual Automatic Combined (L/100km) Transmission variant Manual Automatic Automatic Transmission variant Manual Automatic Transmission variant Manual Automatic Transmission variant Variant Manual Automatic Automatic Transmission variant Manual Matomatic Transmission variant Variant Manual Matomatic Transmission variant Manual Matomatic T	Kerb		
Gross Vehicle Mass (GVM) Manual 3,030 kg Automatic 3,030 kg Automatic 4,530 kg Peyload 4,530 kg Peyload 8 Manual 8,530 kg Automatic 8,000 kg Manual 8,15 kg Automatic 800 kg Gross Acte Weight Rating (GAWR) Front 1,600 kg Rear 1,780 kg Towing capacity Transmission variant Manual Automatic Braked 7,1780 kg Towing capacity Transmission variant Nowball weight 150 kg 150 kg Maximum roof load 2/3 rack 75 /125 kg 75 /125 kg 75 /125 kg Transmission variant Manual Automatic Braked 7,1780 kg 150 kg Maximum roof load 2/3 rack 75 /125 kg 75 /125 kg 75 /125 kg Transmission variant Manual Automatic Combined (L/100km) 75 8.8 8.8 Utohan (L/100km) 75 8.8 8.8 Utohan (L/100km) 9.2 11.2 Extra (L/100km) 9.2 11.2 Extra (L/100km) 6.4 7.3 CO' (g/km) 197 7.3 11.2 Extra (L/100km) 6.4 7.3 CO' (g/km) 197 7.5 L *Source: Australian Design Rule 81/02 static laboratory combined average city and highway cycle test. Real world fuel consumption will vary dependin on a combination of driving habits, the condition of the vehicle, and other factors such as road, traffic and weather conditions. ADR 81/02 test results meant for comparison purposes only. Dimensions Exterior Length / width / height 5,150 / 1,920 / 1,925 mm Wheel track - front / rear Miniminum ground clearance (based on karb weight) interior Head room 1st / 2nd / 3rd row 870 - 1,030 / 1,018 / 987 mm Leg room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 785 mm Head room 1st / 2nd / 3rd row 870 - 1,030 / 1,018 / 987 mm Leg room 1st / 2nd / 3rd row 870 - 1,030 / 1,018 / 987 mm Leg room 1st / 2nd / 3rd row 870 - 1,030 / 1,018 / 987 mm Leg room 1st / 2nd / 3rd row 870 - 1,030 / 1,018 / 987 mm Leg room 1st / 2nd / 3rd row 870 - 1,030 / 1,018 / 987 mm Leg room 1st / 2nd / 3rd row 870 - 1,030 / 1,018 / 987 mm Leg room 1st / 2nd / 3rd row 870 - 1,030 / 1,018 / 987 mm Leg room 1st / 2nd / 3rd row 870 - 1,030 / 1,018 / 987 mm Leg room 1st / 2nd / 3rd row 980 - 1,030 / 1,018 / 987 mm	Manual	2,215 kg	
Manual 3,030 kg Automatic 3,030 kg Gross Combined Mass (GCM) Manual 5,030 kg Automatic 4,530 kg Payload Manual 815 kg Automatic 800 kg Gross Ack Weight Rating (GAWR) Front 1,600 kg Rear 1,780 kg Towing capacity Transmission variant Manual Automatic Pasked / unbraked 2,000 / 750 kg 1,500 / 750 kg Maximum towball weight 150 kg 150 kg Maximum roof load 2/3 rack system 75 / 125 kg 75 / 125 kg Fuel consumption* Transmission variant Manual Automatic Pasked / unbraked 75 / 125 kg 75 / 125 kg 75 / 125 kg Fuel consumption* Transmission variant Manual Automatic Pasked / unbraked 1,000 / 150 kg 150 kg Maximum towball weight 150 kg 150 kg 150 kg Maximum toof load 2/3 rack system 75 / 125 kg 75 / 125 kg Fuel consumption* Transmission variant Manual Automatic Combined (//100km) 9.2 11.2 Extra (//100km) 9.2 11.2 Extra (//100km) 6.4 7.3 CO'G (g/km) 9.7 2.31 Fuel tank volume 75 L *Source. Autstralian Design Rule 81/02 static laboratory combined average city and highway cycle test. Real world fuel consumption will vary dependin on a combination of driving habits, the condition of the vehicle, and other factors such as road, traffic and weather conditions. ADR 81/02 test results meant for comparison purposes only. Dilmenations Exterior Length / width / height 5,150 / 1,920 / 1,925 mm Wheel track - front / rear 1,685 / 1,660 mm Minimum ground clearance (based on kerb weight) Interior Head room 1st / 2nd / 3rd row 870 - 1,039 / 393 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 393 / 765 mm Leg room 1st / 2nd / 3rd row 870 - 1,039 / 393 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 393 / 765 mm Leg room 1st / 2nd / 3rd row 870 - 1,039 / 393 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 393 / 765 mm Leg room 1st / 2nd / 3rd row 870 - 1,039 / 393 / 765 mm Leg room 1st / 2nd / 3rd row 870 - 1,039 / 393 / 765 mm Leg room 1st / 2nd / 3rd row 980 / 303 / 765 mm Leg room 1st / 2nd / 3rd row 980 / 303 / 765 mm Leg room 1st / 2nd / 3rd row 980 / 303 / 765 mm Leg room 1st / 2nd / 3rd row 980 /	Automatic	2,23	30 kg
Automatic 3,030 kg Gross Combined Mass (GCM) Manual 5,030 kg Automatic 4,530 kg Payload Manual 815 kg Automatic 800 kg Gross Axle Weight Rating (GAWR) Front 1,600 kg Rear 1,780 kg Towing capacity Transmission variant Manual Automatic Braked / unbraked 2,000 / 750 kg Maximum tookall weight 150 kg 1,500 / 750 kg Maximum roof load 2/3 rack system Fuel consumption* Transmission variant Manual Automatic Combined (L/100km) 7.5 8.8 8.8 Uthan (L/100km) 7.5 8.8 8.8 Uthan (L/100km) 6.4 7.3 COV (g/km) 197 231 **Source: Australian Design Rule 81/02 static laboratory combined everage city and highway cycle test. Real world fuel consumption wait for comprising purposes on the condition of the vehicle, and other factors such as road, vraffic and weather conditions. ADR 81/02 test results meant for comprising purposes on the condition of the vehicle, and other factors such as road, vraffic and weather conditions. ADR 81/02 test results meant for comprising purposes on the condition of the vehicle, and other factors such as road, vraffic and weather conditions. ADR 81/02 test results meant for comprising purposes on the condition of the vehicle, and other factors such as road, vraffic and weather conditions. ADR 81/02 test results meant for comprising purposes on the condition of the vehicle, and other factors such as road, vraffic and weather conditions. ADR 81/02 test results meant for comprising purposes on the condition of the vehicle, and other factors such as road, vraffic and weather conditions. ADR 81/02 test results meant for comprising purposes on the condition of the vehicle, and other factors such as road, vraffic and weather conditions. ADR 81/02 test results meant for comprising purposes on the condition of the vehicle, and other factors such as road, vraffic and weather conditions. ADR 81/02 test results meant for comprising purposes on the condition of the vehicle, and other factors such as road, vraffic and weather conditions. ADR 81/02 test results meant for comprising purposes on the cond	Gross Vehicle Mass (GVM)		
Gross Combined Mass (GCM) Manual 5,030 kg Automatic 4,530 kg Payload Manual 815 kg Automatic 800 kg Gross Avle Weight Rating (GAWR) Front 1,600 kg Rear 1,780 kg Towing capacity Transmission variant Manual Automatic Braked / unbraked 2,000 / 750 kg 1,500 / 750 kg Maximum roof load 2/3 rack 75 / 125 kg 75 / 125 kg Fruet consumption* Fruet (L/100km) 7.5 8.8 Uthan (L/100km) 9.2 11.2 Extra (L/100km) 6.4 7.3 Cor' (g/km) 197 2.31 Fuel tank volume *Sources. Australian Design Rule 81/02 static laboratory combined average city and highway cycle test. Real world fuel consumption will vary dependin on a combination of driving habits, the condition of the vehicle, and other factors such as road, traffic and weather conditions. ADR 81/02 test results meant for comparison purposes only. Dimensions Exterior Length / width / height 5,150 / 1,920 / 1,925 mm Minimum ground clearance (based on kerb weight) Interior Head room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Minimum ground clearance (based on kerb weight) Interior Head room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Leg room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Leg room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Shoulder room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Leg room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Shoulder room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Shoulder room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Shoulder room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Shoulder room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Shoulder room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Shoulder room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Shoulder room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Shoulder room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Shoulder room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm	Manual	3,03	30 kg
Manual 5,030 kg Automatic 4,530 kg Payload 815 kg Manual 815 kg Automatic 800 kg Gross Aul-Weight Rating (GAWR) 1,660 kg Front 1,660 kg Rear 1,780 kg Towing capacity Transmission variant Markimum towall weight 150 kg Maximum towall weight 150 kg Maximum toof load 2/3 rack system 75 / 125 kg System 75 / 125 kg Transmission variant Manual Combined (L/100km) 75 / 125 kg Extra (L/100km) 75 8.8 Corbined (L/100km) 9.2 11.2 Extra (L/100km) 6.4 7.3 Sounce: Australian Design Rule Bi/02 static laboratory combined average city and highway cycle test. Real world fuel consumption will vary depending on a combination of driving habits, the condition of the vehicle, and other factors such as road, traffic and weather conditions. ADR 81/02 test results meant for comparison purposes only. Dimensions Dimensions Dimensions Dimension	Automatic	3,030 kg	
Automatic 4,530 kg Payload Manual 815 kg Automatic 800 kg Gross Axle Weight Rating (GAWR) Front 1,600 kg Rear 1,780 kg Towing capacity Transmission variant Manual Automatic Braked unbraked 2,000 / 750 kg 1,500 / 750 kg Maximum root load 2/3 rack ystem 150 kg 150 kg Maximum root load 2/3 rack ystem 75 / 125 kg 75 / 125 kg Foll consumption* Transmission variant Manual Automatic Combined (L/100km) Full consumption* Transmission variant Manual Automatic Combined (L/100km) 9.2 11.2 Extra (L/100km) 9.2 11.2 Extra (L/100km) 197 231 Full tank volume Found consumption of driving habits, the condition of the vehicle, and other factors such as road, traffic and weather conditions. ADR 81/02 test nexults meant for comparison purposes only. Dimensions Exterior Length / width / height 9,90 mm Wheel track - front / rear 1,685 / 1,660 mm Minimum ground clearance (based on kerb weight) Interior Head room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Shoulder room 1st / 2nd / 3rd row 1,632 / 1,695 / 1,627 mm Shoulder room 1st / 2nd / 3rd row 1,632 / 1,695 / 1,627 mm Shoulder room 1st / 2nd / 3rd row 1,632 / 1,695 / 1,627 mm Shoulder room 1st / 2nd / 3rd row 1,632 / 1,695 / 1,627 mm Cargo capacity (VDA) 842 L Wheel saed In yews in 6 twin spoke design	Gross Combined Mass (GCM)		
Payload Manual 815 kg Automatic 800 kg Gross Aste Weight Rating (GAWR) Front 1,600 kg Rear 1,780 kg Towing capacity Transmission variant Manual Automatic Braked / unbraked 2,000 / 750 kg 1,500 / 750 kg Maximum towball weight 150 kg 150 kg Maximum roof load 2/3 rack system 75 / 125 kg 75 / 125 kg Fuel consumption* Transmission variant Manual Automatic Combined (U/100km) 7.5 8.8 Urban (U/100km) 9.2 11.2 Extra (U/100km) 9.2 11.2 Extra (U/100km) 6.4 7.3 COF (g/km) 197 231 Fuel tank volume *Source: Australian Design Rule 81/02 static laboratory combined average city and highway cycle test. Real world fuel consumption will vary dependin on a combination of driving habits, the condition of the vehicle, and other factors such as road, traffic and weather conditions, ADR 81/02 test results meant for comparison purposes only. Dimensions Exterior Length / width / height Wheel base 3,200 mm Wheel track - front / rear Minimum ground clearance (based on kerb weight) Interior Head room 1st / 2nd / 3rd row Leg room 1st / 2nd / 3rd row Cargo capacity (VDA) Wheelsa and Tyres Wheels in 6 twin spoke design	Manual	5,030 kg	
Manual	Automatic	4,53	30 kg
Automatic 800 kg Gross Axle Weight Rating (GAWR) Front 1,600 kg Rear 1,780 kg Towing capacity Transmission variant Manual Automatic Braked / unbraked 2,000 / 750 kg 1,500 / 750 kg Maximum roth load 2/3 rack ystem 75 / 125 kg 150 kg Maximum roth load 2/3 rack ystem 75 / 125 kg Transmission variant Manual Automatic Transmission variant Manual National Young State System 75 / 125 kg Transmission variant Manual Automatic Combined (L/100km) 7.5 8.8 8.8 Urban (L/100km) 9.2 11.2 Extra (L/100km) 6.4 7.3 CO'G (g/km) 197 231 Fuel tank volume 75 L *Source Australian Design Rule 81/02 static laboratory combined average city and highway cycle test. Real world fuel consumption will vary depending on a combination of driving habits, the condition of the vehicle, and other factors such as read, traffic and weather conditions. ADR 81/02 test results meant for comparison purposes only. Dimensions Exterior Length / width / height 5,150 / 1,920 / 1,925 mm Wheel track - front / rear 1,885 / 1,660 mm Minimum ground clearance (based on kerb weight) Interior Head room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm	Payload		
Gross Axle Weight Rating (GAWR) Front 1,600 kg Rear 1,780 kg Towing capacity Transmission variant Manual Automatic Braked / unbraked 2,000 / 750 kg 1,500 / 750 kg Maximum towball weight 150 kg 150 kg Maximum roof load 2/3 rack system 75 / 125 kg 75 / 125 kg Transmission variant Manual Automatic Transmission variant Manual Automatic Combined (L/100km) Transmission variant Manual Automatic Combined (L/100km) 7.5 8.8 Urban (L/100km) 9.2 11.2 Extra (L/100km) 6.4 7.3 CO² (g/km) 197 231 Fuel tank volume 75 L *Source: Australian Design Rule 81/02 static laboratory combined average city and highway cycle test. Real world fuel consumption will vary depending on a combination of driving habits, the condition of the vehicle, and other factors such as road, traffic and weather conditions. ADR 81/02 test results meant for comparison purposes only. Dimensions Exterior Length / width / height 5,150 / 1,920 / 1,925 mm Wheel track - front / rear 1,685 / 1,660 mm Minimum ground clearance (based on kerb weight) 190 mm Under on the driving habits on the vehicle of the size of the si	Manual	815 kg	
Front 1,600 kg Rear 1,780 kg Towing capacity Transmission variant Manual Automatic Braked / unbraked 2,000 / 750 kg 1,500 / 750 kg Maximum towball weight 150 kg 150 kg Maximum roof load 2/3 rack system Transmission variant Manual Automatic Combined (U/100km) Transmission variant Manual Automatic Combined (U/100km) 7.5 8.8 Urban (U/100km) 9.2 11.2 Extra (U/100km) 6.4 7.3 CO² (g/km) 197 231 Fuel tank volume 750 cy (g/km) 197 751 Fuel tank volume 750 comparison purposes only. Dimensions Exterior Length / width / height 5,150 / 1,920 / 1,925 mm Wheel tack - front / rear Minimum ground clearance (based on kerb weight) 190 mm Interior Head room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Leg room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm	Automatic	80	0 kg
Towing capacity Transmission variant Manual Automatic Braked / unbraked 2,000 / 750 kg 1,500 / 750 kg Maximum roof load 2/3 rack system Maximum roof load 2/3 rack system Transmission variant Manual Combined (Ur100km) Transmission variant Manual Combined (Ur100km) Transmission variant Manual Corb (g/km) 192 11.2 Extra (Ur100km) 6.4 7.3 CO' (g/km) 197 231 **Source: Australian Design Rule 81/02 static laboratory combined average city and highway cycle test. Real world fuel consumption will vary dependin on a combination of driving habits, the condition of the vehicle, and other factors such as road, traffic and weather conditions. ADR 81/02 test results meant for comparison purposes only. Dimensions Exterior Length / width / height \$1,550 / 1,920 / 1,925 mm Wheelbase Minimum ground clearance (based on kerb weight) Interior Head room 1st / 2nd / 3rd row Leg com 1st / 2nd / 3rd row Leg loop 1st / 2nd / 3rd row Leg loop 2st / 1,695 / 1,627 mm Cargo capacity (VDA) 842 L Wheels and Tyres 1**Comparison purpose on the feature of twins and transmit and the feature of twins and transmit and transmit and the feature of twins and transmit and tran	Gross Axle Weight Rating (GAWR)		
Toxing capacity Transmission variant Braked / unbraked 2,000 / 750 kg 1,500 / 750 kg 1,500 / 750 kg Maximum roof load 2/3 rack system 75 / 125 kg 75 / 125 kg 75 / 125 kg Fuel consumption* Transmission variant Manual Automatic Combined (L/100km) 7.5 8.8 8.8 Urban (L/100km) 9.2 11.2 Extra (L/100km) 6.4 7.3 CO' (g/km) 197 231 Fuel tank volume *Source. Australian Design Rule 81/02 static laboratory combined average city and highway cycle test. Real world fuel consumption will vary dependin on a combination of driving habits, the condition of the vehicle, and other factors such as road, traffic and weather conditions. ADR 81/02 test results meant for comparison purposes only. Dimensions Exterior Length / width / height \$1,500 / 1,925 mm Wheel track - front / rear Minimum ground clearance (based on kerb weight) Interior Head room 1st / 2nd / 3rd row Leg room 1st / 2nd / 3rd row Leg room 1st / 2nd / 3rd row Shoulder room 1st / 2nd / 3rd row Leg room 1st / 2nd / 3rd row Shoulder room 1st / 2nd / 3rd row Leg room 1st / 2nd / 3rd row Shoulder room 1st / 2nd / 3rd row Leg capacity (VDA) 842 L Wheels and Tyres 1*** Life 150 kg 1,500 / 1,500 / 1,502 mm Automatic A	Front	1,600 kg	
Transmission variant Manual Automatic Braked / unbraked 2,000 / 750 kg 1,500 / 750 kg Maximum towball weight 150 kg 150 kg Maximum roof load 2/3 rack system 75 / 125 kg 75 / 125 kg System 75 / 125 kg Transmission variant Manual Automatic Combined (L/100km) 7.5 8.8 Urban (L/100km) 9.2 11.2 Extra (L/100km) 6.4 7.3 CO² (g/km) 197 231 Fuel tank volume **Source Australian Design Rule 81/02 static laboratory combined average city and highway cycle test. Real world fuel consumption will vary depending an acombination of driving habits, the condition of the vehicle, and other factors such as road, traffic and weather conditions. ADR 81/02 test results meant for comparison purposes only. Dimensions Exterior Length / width / height 5,150 / 1,920 / 1,925 mm Wheel brack - front / rear 1,685 / 1,660 mm Minimum ground clearance (based on kerb weight) Interior Head room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Leg room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 1,632 / 1,695 / 1,627 mm Cargo capacity (VDA) 842 L Wheels and Tyres If 'x 6,5.3 lalloy wheels in 6 twin spoke design	Rear	1,780 kg	
## Braked / unbraked	Towing capacity		
Maximum towball weight 150 kg 75 / 125 kg	Transmission variant	Manual	Automatic
Maximum roof load 2/3 rack system 75 / 125 kg 84 katomatic Combined (L/100km) 6.4 7.3 6.4 7.3 7.3 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1	Braked / unbraked	2,000 / 750 kg	1,500 / 750 kg
Five Consumption* Transmission variant Manual Automatic Combined (L/100km) 7.5 8.8 Urban (L/100km) 9.2 11.2 Extra (L/100km) 6.4 7.3 CO³ (g/km) 197 231 Five lank volume *Source: Australian Design Rule 81/02 static laboratory combined average city and highway cycle test. Real world fuel consumption will vary depending on a combination of driving habits, the condition of the vehicle, and other factors such as road, traffic and weather conditions. ADR 81/02 test results meant for comparison purposes only. Dimensions Exterior Length / width / height \$1,50 / 1,920 / 1,925 mm Wheel brack - front / rear Wheel track - front / rear Minimum ground clearance (based on kerb weight) Interior Head room 1st / 2nd / 3rd row Leg room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Leg room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Lag room 1st / 2nd / 3rd row 1,632 / 1,695 / 1,627 mm Cargo capacity (VDA) Wheels and Tyres 16" x 6.5J alloy wheels in 6 twin spoke design	Maximum towball weight	150 kg	150 kg
Transmission variant Manual Automatic Combined (L/100km) 7.5 8.8 Urban (L/100km) 9.2 Extra (L/100km) 6.4 7.3 CO² (g/km) 197 231 Fuel tank volume *Source: Australian Design Rule 81/02 static laboratory combined average city and highway cycle test. Real world fuel consumption will vary depending on a combination of driving habits, the condition of the vehicle, and other factors such as road, traffic and weather conditions. ADR 81/02 test results meant for comparison purposes only. Dimensions Exterior Length / width / height \$ 5,150 / 1,920 / 1,925 mm Wheel track - front / rear Minimum ground clearance (based on kerb weight) Interior Head room 1st / 2nd / 3rd row Leg room 1st / 2nd / 3rd row Leg room 1st / 2nd / 3rd row Cargo capacity (VDA) Wheels and Tyres 16° x 6.5J alloy wheels in 6 twin spoke design	Maximum roof load 2/3 rack system	75 / 125 kg	75 / 125 kg
Combined (L/100km) 7.5 8.8 Urban (L/100km) 9.2 11.2 Extra (L/100km) 6.4 7.3 CO² (g/km) 197 231 Fuel tank volume 75 L *Source: Australian Design Rule 81/02 static laboratory combined average city and highway cycle test. Real world fuel consumption will vary depending on a combination of driving habits, the condition of the vehicle, and other factors such as road, traffic and weather conditions. ADR 81/02 test results meant for comparison purposes only. Dimensions Exterior Length / width / height 5,150 / 1,920 / 1,925 mm Wheel base 3,200 mm Wheel track - front / rear 1,685 / 1,660 mm Minimum ground clearance (based on kerb weight) Interior Head room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Leg room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 1,632 / 1,695 / 1,627 mm Cargo capacity (VDA) 842 L Wheels and Tyres 16° x 6.5J alloy wheels in 6 twin spoke design	Fuel consumption*		
Urban (L/100km) 9.2 Extra (L/100km) 6.4 7.3 CCº (g/km) 197 231 Fuel tank volume *Source: Australian Design Rule 81/02 static laboratory combined average city and highway cycle test. Real world fuel consumption will vary depending on a combination of driving habits, the condition of the vehicle, and other factors such as road, traffic and weather conditions. ADR 81/02 test results meant for comparison purposes only. Dimensions Exterior Length / width / height 5,150 / 1,920 / 1,925 mm Wheel base 3,200 mm Wheel track - front / rear Minimum ground clearance (based on kerb weight) Interior Head room 1st / 2nd / 3rd row Leg room 1st / 2nd / 3rd row Leg room 1st / 2nd / 3rd row Leg room 1st / 2nd / 3rd row Shoulder room 1st / 2nd / 3rd row Cargo capacity (VDA) Wheels and Tyres 16° x 6.5J alloy wheels in 6 twin spoke design	Transmission variant	Manual	Automatic
Extra (L/100km) 6.4 7.3 CO² (g/km) 197 231 Fuel tank volume 75 L *Source: Australian Design Rule 81/02 static laboratory combined average city and highway cycle test. Real world fuel consumption will vary depending a combination of driving habits, the condition of the vehicle, and other factors such as road, traffic and weather conditions. ADR 81/02 test results meant for comparison purposes only. Dimensions Exterior Length / width / height 5,150 / 1,920 / 1,925 mm Wheel brack - front / rear 1,685 / 1,660 mm Whinimum ground clearance (based on kerb weight) 190 mm Interior Head room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 1,632 / 1,695 / 1,627 mm Cargo capacity (VDA) 842 L Wheels and Tyres 16" x 6.5J alloy wheels in 6 twin spoke design	Combined (L/100km)	7.5	8.8
CO² (g/km) 197 231 Fuel tank volume 75 L *Source: Australian Design Rule 81/02 static laboratory combined average city and highway cycle test. Real world fuel consumption will vary depending a combination of driving habits, the condition of the vehicle, and other factors such as road, traffic and weather conditions. ADR 81/02 test results meant for comparison purposes only. Dimensions Exterior Length / width / height 5,150 / 1,920 / 1,925 mm Wheelbase 3,200 mm Wheel track - front / rear 1,685 / 1,660 mm Minimum ground clearance (based on kerb weight) 190 mm Leg room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Leg room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 1,632 / 1,695 / 1,627 mm Cargo capacity (VDA) 842 L Wheels and Tyres 16" x 6.5J alloy wheels in 6 twin spoke design	Urban (L/100km)	9.2	11.2
Fuel tank volume "Source: Australian Design Rule 81/02 static laboratory combined average city and highway cycle test. Real world fuel consumption will vary depending on a combination of driving habits, the condition of the vehicle, and other factors such as road, traffic and weather conditions. ADR 81/02 test results meant for comparison purposes only. Dimensions	Extra (L/100km)	6.4	7.3
*Source: Australian Design Rule 81/02 static laboratory combined average city and highway cycle test. Real world fuel consumption will vary depending on a combination of driving habits, the condition of the vehicle, and other factors such as road, traffic and weather conditions. ADR 81/02 test results meant for comparison purposes only. Dimensions	CO ² (g/km)	197	231
on a combination of driving habits, the condition of the vehicle, and other factors such as road, traffic and weather conditions. ADR 81/02 test results meant for comparison purposes only. Dimensions	Fuel tank volume	7:	5 L
Dimensions Exterior Length / width / height 5,150 / 1,920 / 1,925 mm Wheelbase 3,200 mm Wheel track - front / rear 1,685 / 1,660 mm Minimum ground clearance (based on kerb weight) 190 mm Interior 1,030 / 1,018 / 987 mm Leg room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 1,632 / 1,695 / 1,627 mm Cargo capacity (VDA) 842 L Wheels and Tyres 16" x 6.5J alloy wheels in 6 twin spoke design	on a combination of driving habits, the		
Length / width / height 5,150 / 1,920 / 1,925 mm Wheel base 3,200 mm Wheel track - front / rear 1,685 / 1,660 mm Minimum ground clearance (based on kerb weight) 190 mm Interior Head room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Leg room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 1,632 / 1,695 / 1,627 mm Cargo capacity (VDA) 842 L Wheels and Tyres 16" x 6.5J alloy wheels in 6 twin spoke design	Dimensions		
Wheelbase 3,200 mm Wheel track - front / rear 1,685 / 1,660 mm Minimum ground clearance (based on kerb weight) 190 mm Interior Head room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Leg room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 1,632 / 1,695 / 1,627 mm Cargo capacity (VDA) 842 L Wheels and Tyres . 16" x 6.5J alloy wheels in 6 twin spoke design .	Exterior		
Wheel track - front / rear Minimum ground clearance (based on kerb weight) Interior Head room 1st / 2nd / 3rd row Leg room 1st / 2nd / 3rd row Shoulder room 1st / 2nd / 3rd row Cargo capacity (VDA) Wheels and Tyres 1,685 / 1,660 mm 1,030 / 1,018 / 987 mm 870 - 1,039 / 839 / 765 mm 842 L Wheels and Tyres	Length / width / height	5,150 / 1,920 / 1,925 mm	
Minimum ground clearance (based on kerb weight) Interior Head room 1st / 2nd / 3rd row Leg room 1st / 2nd / 3rd row Shoulder room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Leg room 1st / 2nd / 3rd row 1,032 / 1,695 / 1,627 mm Cargo capacity (VDA) Wheels and Tyres 16" x 6.5J alloy wheels in 6 twin spoke design	Wheelbase		
Minimum ground clearance (based on kerb weight) Interior Head room 1st / 2nd / 3rd row Leg room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 1,632 / 1,695 / 1,627 mm Cargo capacity (VDA) 842 L Wheels and Tyres 16" x 6.5J alloy wheels in 6 twin spoke design	Wheel track - front / rear		
Head room 1st / 2nd / 3rd row 1,030 / 1,018 / 987 mm Leg room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 1,632 / 1,695 / 1,627 mm Cargo capacity (VDA) 842 L Wheels and Tyres 16" x 6.5J alloy wheels in 6 twin spoke design	Minimum ground clearance (based on kerb weight)		
Leg room 1st / 2nd / 3rd row 870 - 1,039 / 839 / 765 mm Shoulder room 1st / 2nd / 3rd row 1,632 / 1,695 / 1,627 mm Cargo capacity (VDA) 842 L Wheels and Tyres 16" x 6.5J alloy wheels in 6 twin spoke design	Interior		
Shoulder room 1st / 2nd / 3rd row Cargo capacity (VDA) 842 L Wheels and Tyres 16" x 6.5J alloy wheels in 6 twin spoke design	Head room 1st / 2nd / 3rd row	1,030 / 1,018 / 987 mm	
Cargo capacity (VDA) 842 L Wheels and Tyres 16" x 6.5J alloy wheels in 6 twin spoke design	Leg room 1st / 2nd / 3rd row	870 - 1,039 / 839 / 765 mm	
Wheels and Tyres 16" x 6.5.J alloy wheels in 6 twin spoke design	Shoulder room 1st / 2nd / 3rd row	1,632 / 1,695 / 1,627 mm	
16" x 6.5J alloy wheels in 6 twin spoke design	Cargo capacity (VDA)	842 L	
spoke design •	Wheels and Tyres		
215/70 R16C tyres	16" x 6.5J alloy wheels in 6 twin spoke design		
	215/70 R16C tyres		

Full size steel spare wheel

• = Feature is available on trim — = Feature is not available on trim

Hyundai iMax	
Body Configuration	2.5 CRDi (Diese
8 seater	
Dual sliding side doors	
Liftback style rear door	
Active safety	
Electronic Stability Control (ESC) including;	
Anti-lock Braking System (ABS)	
Electronic Brakeforce Distribution (EBD)	
Traction Control System (TCS)	
Features	
Day / night rear view mirror	
Warning lights & chimes (driver's seatbelt, door ajar)	
Rear parking assist system (4 head)	
Rear view camera with guide lines integrated into 7" monitor	
Passive safety	
Airbags	
Driver and front passenger SRS airbags	
Driver and front passenger side (thorax) SRS airbags	
Seatbelts	
Pretensioners, load limiters and height adjustable upper mounts (5 stage) on front driver and passenger seat belts	
3 point retractable seat belts for all seating positions	
Seat belt reminder (driver)	
Seating	
Head restraints with vertical adjustment for all seating positions	
3 child restraint anchors in rear 2nd row seats	
ISOFIX (rear outboard seats - 2nd row)	
Body	
Child safety door locks on dual sliding side doors	
Four ring strengthened body with rigid cabin and crush zones front and rear	
Impact absorbing bumpers	
Semi-bonneted	
Side impact intrusion bars in doors	
Security	
Central locking	
Engine immobiliser	
Hyundai Active Locking Operation (HALO)	
Keyless entry with burglar alarm	
Folding remote key	
Master central locking switch on driver's door	

Driver's inside door handle lock override

• = Feature is available on trim - = Feature is not available on trim

Control Control	0 F ODD: (D:
Sound System	2.5 CRDi (Diese
7.0" touch screen audio system with MP3 capability, 4 speakers, Apple CarPlay™ & Android™ Auto² compatibility	•
AUX / USB audio input with digital iPod® compatibility³	•
Bluetooth® connectivity (Handsfree phone operation & audio streaming) ⁴	•
Steering wheel mounted audio controls	•
Rear roof-mounted aerial	•
Occupant Comfort & Convenience	
Height adjustable driver's seat	•
2nd row 60:40 split seats with adjustable backrest and sliding base	•
3rd row 60:40 split adjustable backrest with fixed base	•
ndividual arm rest for front driver and passenger seat	•
ntermittent front wipers	•
Rear window wiper with washer	•
Power front windows	•
Oriver one-touch auto up/down window incorporating anti-pinching safety feature	•
Pop-out latch type windows for 2nd & 3rd row passengers	•
Cruise control with steering wheel mounted controls (Automatic transmission variants only)	•
Electrically adjusted convex external mirrors	•
Electric folding external mirrors	•
JV tinted glass	•
Front extendable sunvisors with vanity mirrors and ticket holders	•
Trip computer with trip distance A & B	•
Ambient temperature and digital clock display	•
Electric petrol flap release switch on driver's door trim	•
Cigarette lighter and ash tray	•
x 12V Max. 120W power outlet in front lower centre dashboard fascia	•
Front and rear passenger grip handles in roof	
Front driver outer assist grab handle	
Rear 2nd row passenger outer assist grab handles	
Exterior Styling	
Body colour coded front radiator grille inserts with chrome surround	
Body colour coded door handles	
Two-tone paint (grey lower front bumper, rear bumper & body lower side mouldings)	
Body colour coded rear number plate garnish with chrome insert	
Rear scuff plate integrated into rear bumper	
Front and rear mud flaps	
nterior Styling	
Tricot cloth two-tone grey seats	•
Fricot front door centre trim inserts	
Premium steering wheel and gear knob	
Alloy look finish on front centre console fascia, centre air vent surrounds, front door release handles, front door grab	
nandles, gear lever surround (auto only) & park brake release button	•

tes:

1. Apple CarPlay™ functionality requires software update. Apple CarPlay™ requires iPhone® 5 or subsequent model (lightning cable) in order to operate. Apple® and iPhone® are registered trademarks of Apple Inc. 2. Android™ Auto requires a device with Android 5.0 operating system or subsequent version, and USB cable in order to operate. Android is a trademark of Google Inc. 3. iPod® is a registered trademark of Apple computer Inc., registered in the U.S. and other countries. 4. Bluetooth® is a registered trademark of Bluetooth SIG, Inc. Please check your Bluetooth® device's capabilities to ensure compatibility.

Alloy look inserts on audio unit, climate control panel, steering wheel, air vent levers, gear lever knob & sunglasses holder

lyundai iMax	<u> </u>
ighting	2.5 CRDi (Diesel
xterior Lighting	
ront fog lamps	
ligh-mounted stop lamp (HMSL) on rear tail gate	
lattery saving automatic headlamps off when ignition key removed	
nterior Lighting	
djustable rheostat for interior illumination	
ront room lamp with integrated map lamps for front passengers	
Centre room lamp	
uggage lamp / 3rd row seating lamp in rear	
oor courtesy lamps on front doors (red)	
Ooor courtesy lamps for dual sliding side doors	
nterior lamp fade out delay	
oor safety reflectors on rear of dual sliding side doors	
luminated vanity mirrors	
luminated ignition keyhole surround	
luminated cigarette lighter surround and ash tray	
nterior Ventilation	2.5 CRDi (Diesel
limate control for front passengers	
eparate manual air conditioning for 2nd & 3rd row passengers with rear controls	
oof mounted air vents for 2nd & 3rd row passengers	•
ear floor cooling / heating ducts for 2nd & 3rd row passengers	
pper glovebox compartment with cooling	
abin air filter	
lear heated glass with timer	•
torage Solutions	2.5 CRDi (Diesel
ront seat back pockets - mesh type	•
lash top storage compartment	•
ual front door map pockets with bottle holders	•
Qual sliding side door map pockets with bottle holders	•
ual retractable cup holders in centre dash fascia	•
ual cup holders for 3rd row seating position	
torage recess in left hand side 3rd row seating position	•
Dual glove box compartments	
letractable sunglasses compartment with felt lining	•







Follow us at twitter.com/hyundaiaus

Hyundai Motor Company Australia 394 Lane Cove Road, Macquarie Park, NSW Australia 2113 www.hyundai.com.au Hyundai Motor Company (HMC) and the Hyundai Motor Company Australia (HMCA) each reserve the right to alter vehicle specifications and equipment levels without notice. Some equipment featured on the cars in this brochure may not be available in Australia or may be optional. To the extent permitted by law, neither HMC not HMCA shall be liable to any person as a result of reliance on the content of this brochure. Please consult your Hyundai Dealer for the latest specifications, equipment levels, options, prices, colours and vehicle availability. Metallic and mica paint are optional extras. Note: information in this brochure is current as at 18/01/18. Part No. TQMO118B