Genuine Hyundai Accessories

While the iLoad offers a comprehensive range of quality inclusions, you can further enhance your driving pleasure and ownership pride by choosing from a wide range of Genuine Hyundai Accessories that reflect your personality and add extra ease and enjoyment to your lifestyle pursuits.

Importantly, Genuine Hyundai Accessories are an astute way to help keep your new iLoad in original showroom condition and further enhance its already high levels of built-in occupant safety.

All Genuine Hyundai Accessories are covered by Hyundai's 5 Year/Unlimited Kilometre Accessories Warranty* – an Australian first. Please refer to www.hyundai.com.au/iLoad for full details.



Cargo Barrier (60kg rating)



Tailored Rubber Floor Mats





Sliding Door Windows



16" Alloy wheels (sold singularly)



Stylevisors (front pair only)



Towbar, Towball & Trailer Wiring Harness



Rear Step with Corner Protectors⁴





Courier's Wooden Floor



Technician Step (Towbar compatible)4



Full Technician Kit^{2,5}

All Genuine Hyundai Accessories are covered by Hyundai's Australian First 5 Year/Unlimited Kilometre Accessories Warranty*.

* All Accessories are subject to warranty conditions. Warranty only applies to purchases from 1 September 2008. See your nearest Hyundai Dealer or visit our website at hyundai.com.au for full warranty terms and usage recommendations. Some Genuine Hyundai Accessories are not applicable to all Hyundai models. All Genuine Hyundai Accessories purchased and fitted to a Hyundai vehicle by a Hyundai dealer or authorised service outlet are covered against manufacturing faults and defects of the product for a period of 5 years from the date of purchase with no kilometre usage limit. Receipts are required to support warranty claims. This warranty does not cover minor cosmetic defects or damage or defects caused by improper maintenance or repair, fair wear and tear, accident, misuse, abuse, or unauthorised modifications. Hyundai Motor Company Australia will without charge replace or repair any defective Genuine Hyundai Accessory if work is completed by an authorised Hyundai Dealer. Any Genuine Hyundai Accessory if work is completed by an authorised service outlet will only have the benefit of a 12month/20,000kms warranty period, which ever occurs first. All warranties are additional to the implied warranties under the Trade Practices Act 1974. Accessories pictured are all sold separately at additional cost.

4 Towar nequired.
5 Roof Racks (3 Bar Set) Required.
6 Only suitable for use with retractable seatbelt.
7 Not compatible with Rear step with Corner Protectors or Technicians step.



All sold separately at additional cost.

Exterior Colour



Hyper Silver (P2S) – Metallic



(NFA) - Solid

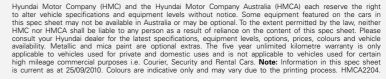


Interior Colour



iLoad 3 seat 2.4 litre petrol featured above in Hyper Silver is accessorised with Genuine Hyundai Full Technician Kit, Roof Rack (3 bar set), Headlight Protectors and Stylevisors (front pair only).

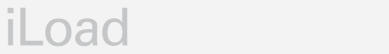




(NGA) - Solid



M HYUNDAI





Rubber Cargo Mat





Reverse Park Assist (4 head) 3,7



¹ Maximum ball download 150 kg. Towbar (1500 kg braked & 750 kg unbraked — petrol and CRDi automatic) or (2000 kg braked & 750 kg unbraked — or with CRDi manual). Towbar capacity subject to regulatory requirements, Towbar design, vehicle design and towing equipment limitations.
2 Includes Ladder Holders, Conduit Holder, Key Locking Security Cables & Worklight Mount
3 Park Assist Sensors are designed as driver assist function only and should not be used as a substitute for skilled driving and safe parking practice.
While the Park Assist sensors monitor objects on approach, there may be occasions where blind spots affect the sensitivity of the sensors and as a result the area into which the vehicle is heading must be visually monitored by the driver at all times while parking.

Engine	2.4	Petrol	2.5	CRDi	
Cf	Longitudinal front-	mounted driving	Longitudinal front-	mounted driving	
Configuration	rear wheels rear wheels		·		
Cylinder capacity	2.4 litres (2359cc)				
Number of cylinders	4-in-line 4-in-line				
Valve system	DOHC (4 Valve/Cy	DOHC (4 Valve/Cyl) DOHC (4 Valve/)	
Maximum power			125 kW @ 3800RF	PM	
Maximum torque	228 Nm @ 4200 RPM 392 Nm @ 2000-25		500 RPM		
	Common Rail Direct i				
Fuel System	Sequential multi-poin	t fuel injection	intercooled with Varia Turbo (VGT)	able Geometry	
Bore x stroke	88.0 mm x 97.0 m	m	91.0 mm x 96.0 m	m	
Compression ratio	10.5		17.6		
Transmission			CRDi		
Vanual					
	o specu mandar tr	5 speed manual transmission 5 speed manual trans 5 speed automatic se			
Automatic			transmission	301001101110	
Gear ratio	Mai	nual	Manual	Auto	
lst	4.2	271	4.393	3.730	
2nd	2.2	283	2.306	2.308	
Brd		114	1.356	1.519	
th		100	1.000	1.000	
5th		314	0.763	0.840	
Reverse		314	4.632	2.740	
neverse Final		314 122	3.615	2.740	
•	_			2.020	
Steering		Petrol		CRDi	
Гуре	· ·	ssisted, Rack and Pir			
Column	Energy absorbing	dual collapsible steer	ring column with tilt a	adjustment	
Minimum turning circle diameter between kerbs	11.22 m				
Number of steering wheel turns lock to lock	3.57				
Brakes	2.4 Petrol 2.5 CRDi			CRDi	
General	Hydraulic, power a	ssisted braking syste	em		
- ront	300 mm ventilated	300 mm ventilated disc, 2 spot calliper brake with pad wear warning device			
			·		
Rear		rking brake system	brake with pad wear	warning device	
			Braking System (ABS	S) and Electronic	
ABS	Brakeforce Distrib		braking bystern (Abt	o, and Electronic	
Dimensions	2.4 Petrol 2.5 CRDi			CRDi	
Exterior					
LALGHUI					
		5125	i mm		
Length			5 mm) mm		
_ength Width		1920			
Length Width Height		1920 1935) mm		
_ength Nidth Height Mheelbase		1920 1935 3200) mm 5 mm) mm		
_ength Nidth Height Nheelbase Nheel track - front/rear		1920 1935 3200 1685 / 1) mm 5 mm) mm 660 mm		
Length Width Height Wheelbase Wheel track - front/rear Minimum ground clearance (based on		1920 1935 3200 1685 / 1) mm 5 mm) mm		
Length Width Height Wheelbase Wheel track - front/rear Winimum ground clearance (based on kerb weight)	Van	1920 1935 3200 1685 / 1) mm 5 mm) mm 660 mm	Crew Van	
Length Width Height Wheelbase Wheel track - front/rear Winimum ground clearance (based on kerb weight) nterior	Van 2375 mm	1920 1935 3200 1685 / 1	0 mm 5 mm 0 mm 660 mm mm	Crew Van 1585 mm	
Length Width Height Wheelbase Wheel track - front/rear Winimum ground clearance (based on kerb weight) Interior Cargo Length		1920 1935 3200 1685 / 1 190 Crew Van 1585 mm	0 mm 5 mm 0 mm 660 mm mm Van 2375 mm	1585 mm	
Length Width Height Wheelbase Wheel track - front/rear Winimum ground clearance (based on cerb weight) Interior Cargo Length Cargo Width	2375 mm 1620 mm	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm	0 mm 5 mm 0 mm 660 mm mm Van 2375 mm 1620 mm	1585 mm 1620 mm	
Length Width Height Wheelbase Wheel track - front/rear Winimum ground clearance (based on cerb weight) nterior Cargo Length Cargo Width Cargo Height	2375 mm 1620 mm 1350 mm	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm 1350 mm	0 mm 6 mm 0 mm 660 mm mm Van 2375 mm 1620 mm 1350 mm	1585 mm 1620 mm 1350 mm	
Length Width Height Wheelbase Wheel track - front/rear Winimum ground clearance (based on cerb weight) Interior Cargo Length Cargo Width Cargo Height Distance between wheel arches	2375 mm 1620 mm 1350 mm 1260 mm	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm 1350 mm	0 mm 6 mm 0 mm 660 mm mm Van 2375 mm 1620 mm 1350 mm	1585 mm 1620 mm 1350 mm 1260 mm	
Length Width Height Wheelbase Wheel track - front/rear Minimum ground clearance (based on terb weight) Interior Cargo Length Cargo Width Cargo Height Distance between wheel arches Weight	2375 mm 1620 mm 1350 mm 1260 mm	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm 1350 mm 1260 mm	0 mm 6 mm 0 mm 660 mm mm Van 2375 mm 1620 mm 1350 mm 1260 mm	1585 mm 1620 mm 1350 mm 1260 mm	
Length Midth Height Wheelbase Wheel track - front/rear Minimum ground clearance (based on kerb weight) Interior Cargo Length Cargo Width Cargo Height Distance between wheel arches Weight Kerb/GVM	2375 mm 1620 mm 1350 mm 1260 mm 2.4	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm 1350 mm 1260 mm	0 mm 6 mm 7 mm 660 mm 7 mm 7 Van 7 2375 mm 7 1620 mm 7 1350 mm 7 1260 mm 7 2.5	1585 mm 1620 mm 1350 mm 1260 mm CRDi Crew Van	
Length Midth Height Wheelbase Wheel track - front/rear Minimum ground clearance (based on kerb weight) Interior Cargo Length Cargo Width Cargo Height Distance between wheel arches Weight Kerb/GVM	2375 mm 1620 mm 1350 mm 1260 mm	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm 1350 mm 1260 mm	0 mm 6 mm 0 mm 660 mm mm Van 2375 mm 1620 mm 1350 mm 1260 mm	1585 mm 1620 mm 1350 mm 1260 mm CRDi Crew Van	
Length Midth Height Mheelbase Mheel track - front/rear Minimum ground clearance (based on kerb weight) Interior Cargo Length Cargo Width Cargo Height Distance between wheel arches Meight Kerb/GVM Manual	2375 mm 1620 mm 1350 mm 1260 mm 2.4	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm 1350 mm 1260 mm	0 mm 6 mm 7 mm 660 mm 7 mm 7 Van 7 2375 mm 7 1620 mm 7 1350 mm 7 1260 mm 7 2.5	1585 mm 1620 mm 1350 mm 1260 mm CRDi Crew Van 2156 / 3230 k	
Length Width Height Wheelbase Wheel track - front/rear Winimum ground clearance (based on kerb weight) Interior Cargo Length Cargo Width Cargo Height Distance between wheel arches Weight Kerb/GVM Manual Automatic	2375 mm 1620 mm 1350 mm 1260 mm 2.4	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm 1350 mm 1260 mm	0 mm 6 mm 6 mm 7 mm 660 mm 7 mm 7 Van 7 2375 mm 7 1620 mm 7 1350 mm 7 1260 mm 7 Van 7 2084 / 3160 kg	1585 mm 1620 mm 1350 mm 1260 mm CRDi Crew Van 2156 / 3230 k	
Length Midth Height Mheelbase Mheel track - front/rear Minimum ground clearance (based on kerb weight) Interior Cargo Length Cargo Width Cargo Height Distance between wheel arches Weight Kerb/GVM Manual Automatic GCM	2375 mm 1620 mm 1350 mm 1260 mm 2.4 l Van 1943 / 2950 kg	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm 1350 mm 1260 mm Petrol Crew Van 2015 / 3030 kg	0 mm 6 mm 7 mm 660 mm mm Van 2375 mm 1620 mm 1350 mm 1260 mm 2.5 Van 2084 / 3160 kg 2099 / 3160 kg	1585 mm 1620 mm 1350 mm 1260 mm CRDi Crew Van 2156 / 3230 k 2171 / 3230 k	
Length Midth Height Mheelbase Mheel track - front/rear Minimum ground clearance (based on kerb weight) Interior Cargo Length Cargo Width Cargo Height Distance between wheel arches Weight Kerb/GVM Manual Automatic GCM Manual	2375 mm 1620 mm 1350 mm 1260 mm 2.4 l Van 1943 / 2950 kg	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm 1350 mm 1260 mm 2015 / 3030 kg - Crew Van	0 mm 6 mm 7 mm 660 mm mm Van 2375 mm 1620 mm 1350 mm 1260 mm 2.5 Van 2084 / 3160 kg 2099 / 3160 kg	1585 mm 1620 mm 1350 mm 1260 mm CRDi Crew Van 2156 / 3230 k 2171 / 3230 k Crew Van	
Length Midth Height Mheelbase Mheel track - front/rear Minimum ground clearance (based on kerb weight) Interior Cargo Length Cargo Width Cargo Height Distance between wheel arches Weight Kerb/GVM Manual Automatic GCM Manual Automatic Automatic	2375 mm 1620 mm 1350 mm 1260 mm 2.4 l Van 1943 / 2950 kg - Van 4450 kg -	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm 1350 mm 1260 mm 2015 / 3030 kg - Crew Van 4530 kg	0 mm 6 mm 7 mm 660 mm mm Van 2375 mm 1620 mm 1350 mm 1260 mm 2.5 Van 2084 / 3160 kg 2099 / 3160 kg Van 5160 kg 4660 kg	1585 mm 1620 mm 1350 mm 1260 mm CRDi Crew Van 2156 / 3230 k 2171 / 3230 k Crew Van 5230 kg 4730 kg	
Length Midth Height Mheelbase Mheel track - front/rear Minimum ground clearance (based on kerb weight) Interior Cargo Length Cargo Width Cargo Height Distance between wheel arches Weight Kerb/GVM Manual Automatic GCM Manual Automatic Payload	2375 mm 1620 mm 1350 mm 1260 mm 2.4 Van 1943 / 2950 kg - Van 4450 kg - Van	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm 1350 mm 1260 mm 2015 / 3030 kg - Crew Van 4530 kg - Crew Van	0 mm 6 mm 7 mm 660 mm mm Van 2375 mm 1620 mm 1350 mm 1260 mm 2.5 Van 2084 / 3160 kg 2099 / 3160 kg Van 5160 kg 4660 kg Van	1585 mm 1620 mm 1350 mm 1260 mm CRDi Crew Van 2156 / 3230 k 2171 / 3230 k Crew Van 5230 kg 4730 kg Crew Van	
Length Midth Height Mheelbase Mheel track - front/rear Minimum ground clearance (based on kerb weight) Interior Cargo Length Cargo Width Cargo Height Distance between wheel arches Weight Kerb/GVM Manual Automatic GCM Manual Automatic Payload Manual	2375 mm 1620 mm 1350 mm 1260 mm 2.4 l Van 1943 / 2950 kg - Van 4450 kg -	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm 1350 mm 1260 mm 2015 / 3030 kg - Crew Van 4530 kg	0 mm 6 mm 6 mm 7 mm 660 mm 660 mm 660 mm 660 mm 660 mm 1620 mm 1350 mm 1260 mm 1260 mm 2084 / 3160 kg 2099 / 3160 kg Van 5160 kg 4660 kg Van 1076 kg	1585 mm 1620 mm 1350 mm 1260 mm CRDi Crew Van 2156 / 3230 k 2171 / 3230 k Crew Van 5230 kg 4730 kg Crew Van 1074 kg	
Length Midth Height Mheelbase Mheel track - front/rear Minimum ground clearance (based on kerb weight) Interior Cargo Length Cargo Width Cargo Height Distance between wheel arches Weight Kerb/GVM Manual Automatic GCM Manual Automatic Payload Manual Automatic Automatic	2375 mm 1620 mm 1350 mm 1260 mm 2.4 Van 1943 / 2950 kg - Van 4450 kg - Van 1007 kg -	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm 1350 mm 1260 mm 2015 / 3030 kg - Crew Van 4530 kg - Crew Van 1015 kg -	0 mm 6 mm 6 mm 7 mm 660 mm 660 mm 660 mm 660 mm 660 mm 1620 mm 1350 mm 1260 mm 1260 mm 2084 / 3160 kg 2099 / 3160 kg 4660 kg 4660 kg Van 1076 kg 1061 kg	1585 mm 1620 mm 1350 mm 1260 mm CRDi Crew Van 2156 / 3230 k 2171 / 3230 k Crew Van 5230 kg 4730 kg Crew Van 1074 kg 1059 kg	
Length Width Height Wheelbase Wheel track - front/rear Winimum ground clearance (based on kerb weight) Interior Cargo Length Cargo Height Distance between wheel arches Weight Kerb/GVM Manual Automatic GCM Manual Automatic Payload Manual Automatic	2375 mm 1620 mm 1350 mm 1260 mm 2.4 Van 1943 / 2950 kg - Van 4450 kg - Van 1007 kg -	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm 1350 mm 1260 mm 2015 / 3030 kg - Crew Van 4530 kg - Crew Van	0 mm 6 mm 6 mm 7 mm 660 mm 660 mm 660 mm 660 mm 660 mm 1620 mm 1350 mm 1260 mm 1260 mm 2084 / 3160 kg 2099 / 3160 kg 4660 kg 4660 kg Van 1076 kg 1061 kg	1585 mm 1620 mm 1350 mm 1260 mm CRDi Crew Van 2156 / 3230 ki 2171 / 3230 ki Crew Van 5230 kg 4730 kg Crew Van 1074 kg	
Length Width Height Wheelbase Wheel track - front/rear Winimum ground clearance (based on kerb weight) Interior Cargo Length Cargo Width Cargo Height Distance between wheel arches Weight Kerb/GVM Manual Automatic GCM Manual Automatic Payload Manual Automatic Payload Manual Automatic Towing Capacity	2375 mm 1620 mm 1350 mm 1260 mm 2.4 Van 1943 / 2950 kg - Van 4450 kg - Van 1007 kg - 2.4	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm 1350 mm 1260 mm 2015 / 3030 kg - Crew Van 4530 kg - Crew Van 1015 kg -	0 mm 6 mm 6 mm 7 mm 660 mm 660 mm 660 mm 660 mm 660 mm 1620 mm 1350 mm 1260 kg 1060 kg 1076 kg 1061 kg 1061 kg 1061 kg	1585 mm 1620 mm 1350 mm 1260 mm CRDi Crew Van 2156 / 3230 k 2171 / 3230 k Crew Van 5230 kg 4730 kg Crew Van 1074 kg 1059 kg CRDi kg (Manual)	
Length Width Height Wheelbase Wheel track - front/rear Winimum ground clearance (based on kerb weight) Interior Cargo Length Cargo Height Distance between wheel arches Weight Kerb/GVM Manual Automatic GCM Manual Automatic Payload Manual Automatic Towing Capacity Braked/unbraked	2375 mm 1620 mm 1350 mm 1260 mm 2.4 Van 1943 / 2950 kg - Van 4450 kg - Van 1007 kg - 2.4 1500 /	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm 1350 mm 1260 mm 2015 / 3030 kg	0 mm 6 mm 6 mm 7 mm 660 mm 660 mm 660 mm 660 mm 660 mm 660 mm 62375 mm 620 mm 1350 mm 1260 mm 1260 mm 2084 / 3160 kg 2099 / 3160 kg 4660 kg Van 1076 kg 1061 kg 2000 / 750 1500 / 750	1585 mm 1620 mm 1350 mm 1260 mm CRDi Crew Van 2156 / 3230 k 2171 / 3230 k Crew Van 5230 kg 4730 kg Crew Van 1074 kg 1059 kg CRDi kg (Manual) 0 kg (Auto)	
Length Width Height Wheelbase Wheel track - front/rear Winimum ground clearance (based on kerb weight) Interior Cargo Length Cargo Height Distance between wheel arches Weight Kerb/GVM Manual Automatic GCM Manual Automatic Payload Manual Automatic Towing Capacity Braked/unbraked	2375 mm 1620 mm 1350 mm 1260 mm 2.4 Van 1943 / 2950 kg - Van 4450 kg - Van 1007 kg - 2.4 1500 /	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm 1350 mm 1260 mm 2015 / 3030 kg - Crew Van 4530 kg - Crew Van 1015 kg - Petrol	0 mm 6 mm 6 mm 7 mm 660 mm 660 mm 660 mm 660 mm 660 mm 660 mm 62375 mm 620 mm 1350 mm 1260 mm 1260 mm 2084 / 3160 kg 2099 / 3160 kg 4660 kg Van 1076 kg 1061 kg 2000 / 750 1500 / 750	1585 mm 1620 mm 1350 mm 1260 mm CRDi Crew Van 2156 / 3230 k 2171 / 3230 k Crew Van 5230 kg 4730 kg Crew Van 1074 kg 1059 kg CRDi kg (Manual)	
Length Midth Height Mheelbase Wheel track - front/rear Minimum ground clearance (based on kerb weight) Interior Cargo Length Cargo Width Cargo Height Distance between wheel arches Weight Kerb/GVM Manual Automatic GCM Manual Automatic Payload Manual Automatic Fowing Capacity Braked/unbraked Maximum towball weight	2375 mm 1620 mm 1350 mm 1260 mm 2.4 Van 1943 / 2950 kg - Van 4450 kg - Van 1007 kg - 2.4 1500 /	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm 1350 mm 1260 mm 2015 / 3030 kg	0 mm 6 mm 6 mm 7 mm 660 mm 660 mm 660 mm 600	1585 mm 1620 mm 1350 mm 1260 mm CRDi Crew Van 2156 / 3230 k 2171 / 3230 k Crew Van 5230 kg 4730 kg Crew Van 1074 kg 1059 kg CRDi kg (Manual) 0 kg (Auto)	
Length Midth Height Mheelbase Wheel track - front/rear Minimum ground clearance (based on kerb weight) Interior Cargo Length Cargo Height Distance between wheel arches Weight Kerb/GVM Manual Automatic GCM Manual Automatic Payload Manual Automatic Iowing Capacity Braked/unbraked Maximum roof load 2 / 3 rack system	2375 mm 1620 mm 1350 mm 1260 mm 2.4 Van 1943 / 2950 kg - Van 4450 kg - Van 1007 kg - 2.4 1500 /	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm 1350 mm 1260 mm 2015 / 3030 kg	0 mm 6 mm 6 mm 7 mm 660 mm 660 mm 660 mm 67 mm 1620 mm 1350 mm 1260 mm 1260 mm 1260 mm 1260 mm 1260 mm 1260 kg 160 kg 160 kg 1061 kg 1061 kg 1061 kg 1061 kg 1061 kg	1585 mm 1620 mm 1350 mm 1260 mm CRDi Crew Van 2156 / 3230 k 2171 / 3230 k Crew Van 5230 kg 4730 kg Crew Van 1074 kg 1059 kg CRDi kg (Manual) 0 kg (Munual)	
Length Width Height Wheelbase Wheel track - front/rear Winimum ground clearance (based on kerb weight) Interior Cargo Length Cargo Height Distance between wheel arches Weight Kerb/GVM Manual Automatic GCM Manual Automatic Payload Wanual Automatic Iowing Capacity Braked/unbraked Maximum towball weight Maximum roof load 2 / 3 rack system Fuel Consumption Figures*	2375 mm 1620 mm 1350 mm 1260 mm 2.4 Van 1943 / 2950 kg - Van 4450 kg - Van 1007 kg - 2.4 1500 / 1500 / Mai	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm 1350 mm 1260 mm 2015 / 3030 kg - Crew Van 4530 kg - Crew Van 1015 kg - Petrol 750 kg 0 kg	0 mm 6 mm 6 mm 7 mm 660 mm 660 mm 600	1585 mm 1620 mm 1350 mm 1260 mm CRDi Crew Van 2156 / 3230 k 2171 / 3230 k Crew Van 5230 kg 4730 kg Crew Van 1074 kg 1059 kg CRDi kg (Manual) 0 kg (Auto) 0 kg	
Length Width Height Wheelbase Wheel track - front/rear Winimum ground clearance (based on kerb weight) Interior Cargo Length Cargo Height Distance between wheel arches Weight Kerb/GVM Manual Automatic GCM Manual Automatic Payload Wanual Automatic Iowing Capacity Braked/unbraked Maximum towball weight Maximum roof load 2 / 3 rack system Fuel Consumption Figures* Combined (L/100km)	2375 mm 1620 mm 1350 mm 1260 mm 2.4 Van 1943 / 2950 kg - Van 4450 kg - Van 1007 kg - 2.4 1500 / 1500 / Mai	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm 1350 mm 1260 mm 2015 / 3030 kg - Crew Van 4530 kg - Crew Van 1015 kg - Petrol 750 kg 0 kg 125 kg nual	0 mm 6 mm 6 mm 6 mm 7 mm 660 mm 7 mm	1585 mm 1620 mm 1350 mm 1260 mm CRDi Crew Van 2156 / 3230 k 2171 / 3230 k Crew Van 5230 kg 4730 kg Crew Van 1074 kg 1059 kg CRDi kg (Manual) 0 kg (Auto) 0 kg	
Length Width Height Wheelbase Wheel track - front/rear Minimum ground clearance (based on kerb weight) Interior Cargo Length Cargo Height Distance between wheel arches Weight Kerb/GVM Manual Automatic GCM Manual Automatic Payload Manual Automatic Towing Capacity Braked/unbraked Maximum towball weight Maximum roof load 2 / 3 rack system Fuel Consumption Figures* Combined (L/100km) Urban	2375 mm 1620 mm 1350 mm 1260 mm 2.4 Van 1943 / 2950 kg - Van 4450 kg - Van 1007 kg - 2.4 1500 / 150 100 / Mai	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm 1350 mm 1260 mm 2015 / 3030 kg - Crew Van 4530 kg - Crew Van 1015 kg - Petrol 750 kg 0 kg 125 kg nual 0.1	0 mm 6 mm 6 mm 6 mm 7 mm 660 mm 7 mm	1585 mm 1620 mm 1350 mm 1260 mm CRDi Crew Van 2156 / 3230 kg 2171 / 3230 kg 4730 kg Crew Van 1074 kg 1059 kg CRDi kg (Manual) 0 kg (Auto) 0 kg 4l/Auto / 9.6 / 12.8	
Exterior Length Width Height Wheelbase Wheel track - front/rear Minimum ground clearance (based on kerb weight) Interior Cargo Length Cargo Height Distance between wheel arches Weight Kerb/GVM Manual Automatic GCM Manual Automatic Payload Manual Automatic Towing Capacity Braked/unbraked Maximum towball weight Maximum towball weight Maximum roof load 2 / 3 rack system Fuel Consumption Figures* Combined (L/100km) Urban Extra CO2 (Combined g/km)	2375 mm 1620 mm 1350 mm 1260 mm 2.4 Van 1943 / 2950 kg - Van 4450 kg - Van 1007 kg - 2.4 1500 / 150 100 / Mai	1920 1938 3200 1685 / 1 190 Crew Van 1585 mm 1620 mm 1350 mm 1260 mm Petrol Crew Van 2015 / 3030 kg - Crew Van 1015 kg - Petrol 750 kg 0 kg 125 kg nual 0.1	0 mm 6 mm 6 mm 6 mm 7 mm 660 mm 7 mm	1585 mm 1620 mm 1350 mm 1260 mm CRDi Crew Van 2156 / 3230 kg 2171 / 3230 kg 4730 kg Crew Van 1074 kg 1059 kg CRDi kg (Manual) 0 kg (Auto) 0 kg 125 kg al/Auto / 9.6	

Suspension	2.4 Petrol	2.5 CRDi
Front	Macpherson struts and gas-filled shock	
	Leaf springs with g	
Rear	absorbers	
Wheels and Tyres	Van	Crew Van
16" x 6.5J steel wheels	•	•
215/70 R16 tires Full size spare wheel		
Seat Configuration	Van	Crew Van
3 seater	•	-
6 seater	-	•
Active Safety	Van	Crew Van
4-channel, 4 sensor Anti-skid Braking System (ABS) and Electronic Brakeforce Distribution (EBD)	•	•
Electronic Stability Control(ESC) with Traction Control System (TCS) (Available on Diesel only)	0	0
Passive Safety Airbags	Van	Crew Van
Driver and front passenger SRS airbags	•	•
Body		
Auto unlock on impact	•	•
Child safety door locks on sliding doors	•	•
Four ring strengthened body with rigid cabin and crush zones front and rear	•	•
High-mounted stop light on rear tail gate	•	•
Impact absorbing bumpers Partition panel with window and cargo intrusion bar		
Partition pariet with window and cargo intrusion bar Semi-bonneted	•	
Side impact intrusion bars in doors	•	•
Seatbelts		
3 point retractable seat belts with lap seat belts for centre passengers	•	•
Pretensioners, load limiters and height adjustable front seat belts excludes centre seat)	•	•
Seating	_	
Head restraints with vertical adjustment (excludes front centre seat) 2 child seat anchorage point - Outboard positions only in rear seat	•	
Security	Van	Crew Van
Central locking	•	•
Engine immobiliser	•	•
Keyless entry with burglar alarm	•	•
Sound System	Van	Crew Van
MP3 / WMA/ CD player, AM/FM tuner		
4 speakers including front tweeters USB audio input with iPod® compatibility		
Auxiliary input jack (to connect external audio source)	•	•
Roof-mounted aerial	•	•
Steering wheel audio controls	•	•
Occupant Comfort	Van	Crew Van
5 speed intermittent, 3 stage wipe modes on front wipers with 3-way washer nozzle	•	•
Battery saving automatic headlights off when ignition key removed	•	•
Cigarette lighter and ash tray	•	•
Day / night rear view mirror	•	•
Digital clock Dual sliding doors		
Dual tone horn		
Electrically adjusted external mirrors	•	•
Fixed bench seat for rear passengers	-	•
Fold down centre armrest for front passengers (when centre seat not in use)	•	•
Height adjusting driver's seat cushion	•	•
Occupant assist grab handles for front passengers	•	•
Occupant assist grab handles for rear passengers	_	•
Occupant assist grip handle for front passenger Pop-out latch type windows for rear passengers		
Power windows for front passengers with driver one touch auto down function		
Rear heated glass with timer Fachometer		
lacnometer Trip odometer		
Inp adometer Exterior Styling	Van	Crew Van
Exterior Styling Black exterior door handles	Vali	Grew Van
Black bumpers	•	•
Satin alloy effect radiator grille	•	•
nterior Styling	Van	Crew Van
Aluminium effect on gear knob	•	•
Two tone interior	_	_

•	= Standard = = Not avai	lable O = Optiona
Interior Lighting	Van	Crew Van
Delayed fade-out front interior light	•	•
Door courtesy reflector on driver and passenger doors	•	•
Door courtesy lamp on sliding doors	-	•
Door courtesy reflector on rear of sliding doors	•	•
Green illuminated instrument cluster, dash audio and A/C controls	•	•
Illuminated cigarette lighter surround and ash tray	•	•
Illuminated ignition keyhole surround	•	•
Interior light in centre	-	•
Luggage lamp in cargo area	•	•
Interior Ventilation	Van	Crew Van
Air conditioning with pollen filter	•	•
Rotary-type air conditioning controls	•	•
Storage Solutions	Van	Crew Van
2 coat hooks	-	•
6 tie down hooks in cargo area	-	•
10 tie down hooks in cargo area	•	-
Door pockets with bottle bulges in sliding door trims	-	•
Dual door pockets in front door trims	•	•
Dual glove box compartments	•	•
Retractable twin width-adjustable cup holders in centre dash fascia	•	•
Rubberlined storage compartment on top of dashboard	•	•
Storage compartment and cup holders on back of fold down front centre seat	•	•
Ticket holder in driver's sun visor	•	•
Twin swing tail gate	0	0
Vinyl floor covering in cargo area	•	•

Genuine Hyundai Accessories°	Van	Crew Van
Interior		
Cargo Barrier - dual position (side curtain airbag compatible) 60kg rating	0	-
Air Conditioning Curtain	0	-
Tailored Rubber Floor Mats (front only)	0	0
Tailored Carpet Floor Mats (front only)	0	0
Rubber Cargo Mat	0	0
Dash Mat	0	0
Courier's Wooden Floor	0	0
Portable Cooler - 12 V, 15 Litre ⁶	0	0
Styling		
16" Alloy Wheels (sold singularly)	0	O
Exterior		
Headlight Protectors	0	О
Stylevisors (front pair only)	0	О
Towbar ¹	О	0
Rear Step with Corner Protector ⁴	0	0
Technician Step⁴	О	0
Towball – 50 mm chrome	0	0
Trailer Wiring Harness	0	0
7 Pin Large Round Adapter	0	0
7 Pin Small Round Adapter	0	0
Grab Handles	0	0
Roof Racks and Lifestyle		
Roof Rack (2 bar set) (100 kg evenly distributed across 2 bars)	0	0
Roof Rack (3 bar set) (125 kg evenly distributed across 3 bars)	0	0
Additional 4th bar ⁸	0	0
Full Technician Kit ^{2,5}	0	0
Ladder Holder	0	0
Conduit Holder	0	0
Key Locking Security Cables	О	0
Worklight Mount	0	0
Safety		
First Aid Kit - Personal (4 pockets)	0	0
Front Park Assist ^{3,7}	0	0
Reverse Park Assist ^{3,7}	О	0

Neverse Park Assist*

1 Maximum ball download 150 kg. Towbar (1500 kg braked & 750 kg unbraked – petrol and CRDi automatic) or (2000 kg braked & 750 kg unbraked – or with CRDi manual).

1 Moving capacity subject to regulatory requirements, Towbar design, vehicle design and towing equipment limitations.

2 Includes Ladder Holders, Conduit Holder, Key Locking Security Cables & Worklight Mount

3 Park Assist Sensors are designed as driver assist function only and should not be used as a substitute for skilled driving and safe parking practice. While the Park Assist sensors monitor objects on approach, there may be occasions where blind spots affect the sensitivity of the sensors and as a result the area into which the vehicle is heading must be visually monitored by the driver at all times while parking.

4 Towbar Required.

5 Roof Racks (3 Bar Set) Required.

6 Only suitable for use with retractable seatbelt.

7 Not compatible with Rar step with Corner Protectors or Technicians step.

8 Compatible with 8a rs step with Corner Protectors or Technicians step.

^{*}Source: ADR81/02. Fuel consumption will vary depending on a combination of driving habits and the condition of the vehicle.