





Hyundai Motor Company http://worldwide.hyundai.com EU. LHD 1608 ENG. Copyright © 2016 Hyundai Motor Company. All Rights Reserved. People's expectation toward individual mobility requires more than just a convenient means of transportation. The old understanding of cars has become outdated. A car represents individuals' lifestyles, and it became an integral part of their lives. At the same time, the automobile industry has experienced seismic change. Hyundai Motor Company has grown rapidly to become one of the largest automakers, backed by world class production capability and superior quality. We have now reached a point where we need a qualitative approach to bring bigger ideas and relevant solutions to our customers. This is an opportunity to move forward and we have developed a new brand slogan that encapsulates our willingness to take a big leap. Led by our new slogan and the new thinking underlying it, we will become a company that keeps challenging itself to unlock new possibilities for people and the planet.







H350 GETS THE JOB DONE WITH EFFICIENCY AND CLASS

The H350 is a reliable and efficient partner that gives your business a real advantage. It's impressively well equipped with features that are designed to save you time and money. Active ECO drive mode, for example, improves fuel efficiency and is now standard across the entire range. Engine refinements have increased towing capacity to a maximum rating of 3500kg.* Perhaps the most compelling reason to choose the H350 is that it is now covered by a three-year warranty with unlimited miles to give you complete peace of mind.

(*with 170 ps engine, 3.917 final gear ratio and braked trailer)





A GREAT PLACE TO WORK ERGONOMICS THAT BUILD EFFICIENCY

H350 is also car-like in terms of its space and visibility. The cabin is designed to accommodate
the tallest occupants and delivers best-in-class head room and leg room.
Precise dashboard ergonomics ensure ease-of-use and safe operation. Convenience and safety
meet right in front of the driver. A multi-function steering wheel means audio and multi driving
information display are literally fingertip controlled.



4.2-inch TFT color LCD display



Multi-function steering wheel Height and reach can be adjusted while remote controls promote confident driving.



Keyless entry and remote locking The highly secure remote locking of H350. Remote key locks and unlocks the doors and deactivates the vehicle alarm horn.

8-inch color touchscreen

Crystal clear color display with 3D Navigation, USB, Aux-In, Bluetooth for hands-free operation, MP3 playback, Video, DAB (Digital Audio Broadcast) and RDS (Radio Data System). Displays rear view when equipped with a camera.



REFINED LEVELS OF DRIVER AND PASSENGER COMFORT

Clever interior layout and packaging creates a 'Mobile office', designed to ease the driver's daily task. For maximum practicality, there are up to 25 storage compartments around the cab and three power outlets as standard, comfortably exceeding the class norm.

With a generous 1582 mm cab width, H350 can be specified with two or three cab seats. When fitted, the center seatback folds flat to form a work surface, featuring twin cup holders.





Storage tray with 12V power outlet



Glove box cooling



Cup Holder



Handy roof shelf



Storage under front passenger seat



Optimized drivers seat The driver's seat has been totally optimized for driver's seating preferences and working conditions.



Center seatback console





THE NEXT LEVEL IN ECO-FRIENDLINESS

The H350 employs a trio of technologies (SCR, DOC and DPF) to meet the strict new EURO 6 emission standards. And by tweaking the design to reduce friction, Hyundai engineers have managed to raise fuel economy by up to 4.4 percent* compared to the previous Euro 5 generation engine. These savings in operating costs are substantial and really add up over the lifetime of the vehicle.

(* Fuel Consumption L/100km, when equipped with the 170 ps engine and 3.917 Final Gear Ratio without ISG to H350 Van)



Urea Residual Gauge Tells you at a glance how much urea is left in the tank.

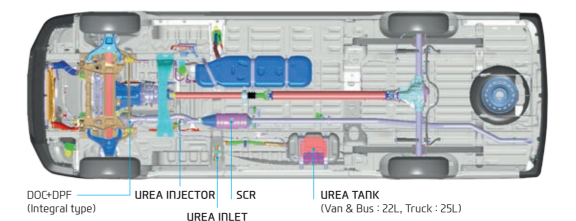
Meeting EURO 6 emission standards

Combining DOC + DPF + SCR for unsurpassed efficiency

Selective Catalytic Reduction (SCR) Diesel Oxidation Catalyst (DOC) Injected urea reacts with the NOx compounds found in diesel exhaust to produce water vapor and harmless gases.

The DOC converts CO and hydrocarbons Collects soot to be burned off during into CO2 and H2O.

Diesel Particulate Filter (DPF) regeneration. The entire cycle runs automatically.





Idle Stop and Go (ISG) Fuel-stretching system automatically switches the engine off when the vehicle is stopped and restarts it within a split second.



Active Eco Drive Mode Engine operating parameters can be switched to ECO mode for maximum fuel economy.



POWERFUL PERFORMANCE AND BETTER FUEL EFFICIENCY

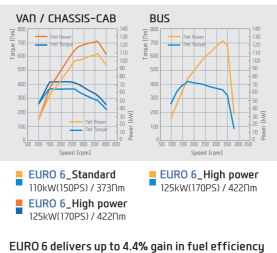
Equipped with Common Rail Diesel injectors, Hyundai's 2.5L straight-six is a rugged and reliable performer.

And it's offered in a choice of two different power ratings to suit your particular needs: The standard edition (110kw / 150ps) delivers 373 Nm of torque to the rear wheels through a six-speed manual gearbox while the high power edition (125kw / 170ps) serves up 422 Nm of torque. Maximum torque is available between 1500~2500rpm, the most useful range for everyday driving.

The powertrain has been carefully engineered and tuned to maximize drivability when fully laden across a broad range of driving conditions. The smooth-shifting six-speed manual transmission is fitted with a spread of gear ratios designed to fully exploit the available engine torque and ensure a smooth ride for occupants.



2.5L CRDi diesel engine Smooth, quiet and fuel efficient, this straight-six diesel makes maximum available between 1500 and 2500rpm.



up to **4.4%**

(compared to EURO 5 generation) Redesigned timing belt and other internal tweaks have reduced internal friction and boosted efficiency.



6-speed transmission and Gear Shift Indicator (GSI) GSI suggests optimal gear shift timing for better fuel efficiency.



Advanced Battery Management System (ABMS)

The ABMS regenerates breaking energy. Maximizing the input to ensure that the battery is always at peak efficiency while saving energy.

SOPHISTICATED SAFETY FEATURES AND A HIGH-STRENGTH BODYSHELL

Drivers and passengers will benefit from a range of advanced active and passive safety technologies available with H350.

The Vehicle Dynamic Control system combines high-tech, automatic 'active safety' driving aids. Roll Over Mitigation to minimize the chance of over-turning, Engine Drag Control to prevent rear axle locking during engine braking, Hydraulic Brake Assist to quickly activate the brakes and Emergency Stop Signal system to alert following drivers. In addition, Lane Departure Warning System and Hill-Start Assist Control, which prevents 'roll back' are also available.





Front airbags for driver and passenger



Roll Over Mitigation (ROM)



Hill Start Assist (HSA)



4-wheel disc brakes



Emergency Stop Signal (ESS)

High strength frame

For optimum crew and cargo protection, 75 % of the chassis of H350 is made from high tensile steel. Anti-corrosion alloy steel has been applied to 98% of the bodyshell and the entire body structure is then electro-plated before painting to ensure it resists rust and perforation.



Vehicle Dynamic Control System (VDC) By combining all of the electronic driving assists, the VDC keeps the vehicle firmly on course by independently activating the relevant brakes.



Section 1

D

H350

Lane Departure Warning System (LDWS)

This cutting-edge safety system employs a windshield-mounted camera to continually monitor the driving lane. If a lane departure is not accompanied by a turn signal then LDWS triggers an alert for the driver to take corrective action.



SMART TECHNOLOGIES ARE OPTIMIZED FOR COMFORT, CONNECTIVITY AND EFFICIENCY

With more and more of our time being spent in our vehicles due to road congestion, everyone can appreciate the value of smart technologies that can make every day driving easier. That's why H350 is equipped with smart technologies that assist the driver in bad weather, on the highway, in city streets, or when parking in confined spaces.

Smart technologies include user-friendly cruise control with a high-visibility display in the instrument cluster showing the vehicle's current speed, rear safety camera, Park Assist System and rain-sensor that triggers the windscreen wipers.



Auto-cruise control Easy to set, sophisticated in operation, the cruise control cuts driver effort and protects against speeding tickets.



Hands free bluetooth system Enjoy wireless connectivity and between your Bluetooth-enabled mobile phone and H350's multimedia sound system. Includes a built-in microphone for hands-free dialing.



Electronic chromic mirror (ECM) with Rear camera display (RCD) The inside rear-view mirror of the wagon is an electronic chromatic type that automatically dips when dazzled by a following vehicle's headlamp main beams.



WHATEVER YOUR BUSINESS NEEDS, H350 HAS THE CAPACITY TO DELIVER

Whatever you need to move, wherever you need to take it, H350 delivers.
Check out the ample dimensions of H350's load space and you'll understand just why H350 stands apart from the rest of the competition.
With 14 load lashing points for maximum cargo stability, a 12-volt power outlet at the back and rear and side door lamps it maximizes convenience.
12.9 m' of clear, uncluttered load space, ready for freight, but also ready to be converted for any usage you need. Whatever your needs, H350 fits perfectly.





betters the competition. The long-wheelbase model accommodates five Euro pallets in its 3665 mm long room length, which boast a best-in-class 12.9 m³ cargo space. The short-wheelbase model can carry four Euro pallets

Whether loading or unloading H350, It's easy work thanks to the short distance from the ground to the cargo deck. Load space between the rear wheel arches has not compromised thus maximizing cargo hauling capacity









CHASSIS-CAB PROVIDES SOLID FOUNDATION FOR CUSTOMIZATION

Rigid toughness makes the chassis the perfect business basis. H350 provides the basis for a wide variety of successful applications.

The chassis frame structure is engineered for strength and durability and provides a solid foundation for customized bodywork and special-purpose vehicle manufacturing.





visibility.

WHATEVER YOU WANT EQUIPPED WITH WHATEVER YOU NEED

H350 is ready to go anywhere, no matter how tough the conditions. Choose short or long chassis, with 3435 mm and 3670 mm wheelbase for any number of applications. In addition, the long stay mirror is already available to make the fullest use of the generous width. When secondary machinery must be powered, the optional Power Take Off makes it a simple matter of plugging in and turning on.

Towing Capacity

The H350 offers a class-leading 3.5-ton towing capacity for a gross combination weight rating of up to 7 tons*. (* when equipped with the 170ps engine and 3.917 Final Gear Ratio).





Long stay mirror The wide bodies feature mirrors with extra-long arms for excellent rearward



Rear suspension . The rear leaf springs have been optimised for heavy conditions and special bodywork demands.



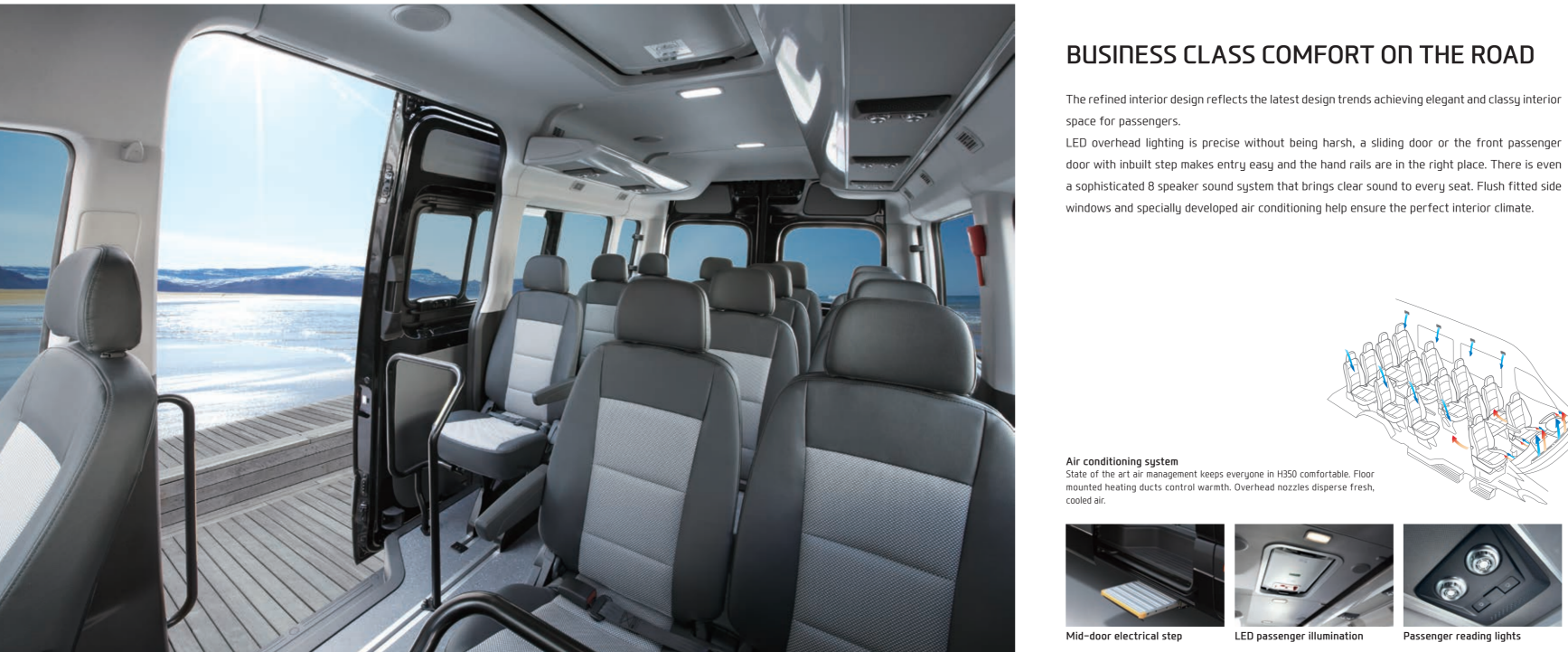
PTO (Power Take-Off) Transmission features PTO and provides plenty of torque to power auxiliary systems.

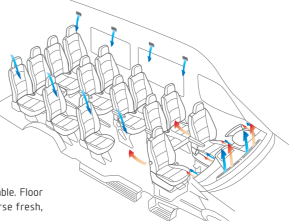


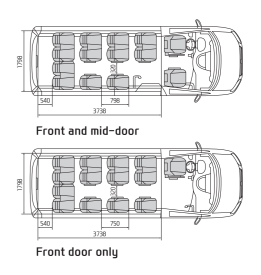


THE BEST WAY TO MOVE PEOPLE

The passengers in H350 will experience an unaccustomed sense of space. In addition the overhead storage, personal reading lights and airflow ventilation mean every journey is made much more comfortable. Impressive safety that surrounds and protects the passengers, H350 brings impressive freshness and quality to wherever it is needed.







Class leading luggage capacity 540 mm long and 1798 mm wide, the luggage space copes effortlessly with a serious amount of baggage.





THE NEW H350 IS ALWAYS THE RIGHT CHOICE

With its superior fuel economy, impressive performance and long list of standard features, the new H350 is the perfect partner for your business. And whatever your line of business, there's an H350 variant that's right for you: It's available in cargo van, bus and even in a chassis cab edition for customized builds. And each H350 is backed by a three-year unlimited mileage warranty for complete peace of mind. The new H350 really is great news for business.



MORE H350



LED DRL and projection headlamps More light where it's needed, modern looks and a hyundai family resemblance make the headlights special.



MFR Headlamps Fitted as part of the standard equipment package, multi-focus reflector lamps are unmatched for their economy.



Fog lamps Set back protectively into the front fender, the fog lamps add another safety aspect.



Front bumper step Front bumper step allows you to easily reach to the wind sheild for cleaning and makes routine maintenance work easier.

8	9	1	'n	
			l	
I	L			
	1)		
			j	

E800 audio







Wiper de-icer A heating element embedded in the lower windscreen melts away ice and frees up frozen wipers.



Heated side mirrors Heated mirrors for both upper and lower mirrors are available.



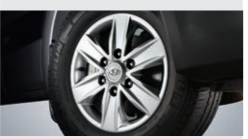
270-degree opening rear doors Rear doors that swing through an optional 270 degrees and fasten safely onto the sidewalls minimize chances of casual or wind damage when loading or unloading.



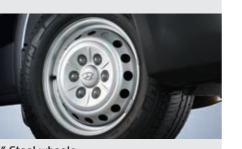
Flush side glass



Swiveling quarter glass



16" Alloy wheels



16" Steel wheels





stop visibility. Boosting safety.

LED stop lamp and rear camera Roof mount gives maximum camera scope and



- 3.8" Monochrome LCD - CDP+MP3 / Bluetooth+Hands-free - DAB(digital audio broadcast) - USB, AUX, iPOD input



M300 audio - Radio - USB, AUX, iPOD input



Digital tacho-graph Digital tacho graph operates easily, accurately and safely to support your business.



Power steering wheel Precise power steering reduces driving effort, improving safety. The power steering features a tilting steering wheel for prefect driver positioning.

Multi function switch H350 has switches that feel good, operate easily and simply carry on working.



Door control switches Provides the driver with control over both front door windows and door mirrors.



Disc pad wear indicator This safety feature provides an early warning to have the brake pads replaced.



Passenger AUX Auxiliary input jacks accommodate MP3 players and most types of personal audio entertainment devices.

Passenger air conditioning



Light control system



Door pockets



Sun visors

DIMENSIONS & LINE UP

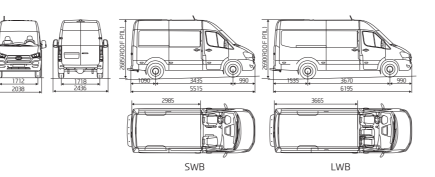
[Unit:mm]



Short wheelbase



Long Wheelbase

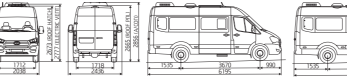


BUS

Front and mid-door



Front door only





Front and mid-door

SWB

Front door only

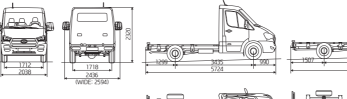




Short wheelbase



Long Wheelbase







LWB

SPECIFICATIONS

VAN					
VAIT	SWB	LWB			
Overall length	5515	6195			
Overall width with mirrors	2436	←			
Overall width without mirrors	2038	←			
Overall height	2685	2690			
Wheelbase	3435	3670			
Front overhang	990	←			
Rear overhang	1090	1535			
Wheel tread (front)	1712	←			
Wheel tread (rear)	1718	←			
Side door entry width	1280	←			
Side door entry height	1810	←			
Rear door/entry width	1550				
Rear door/entry height	1810	←			
Maximum load space length (According to eec)	3100 (2985)	3780 (3665)			
Maximum load space width	1796	←			
Load space between wheel arches	1380				
Maximum load space height	1956	←			
Loading floor height	690	692			

FRT/MID DR	FRT DR	
14	←	
6195	←	
2436	←	
2038	←	
2665	←	
2856	←	
3670	←	
990	←	
1535	←	
1712	←	
1718	←	
804	←	
1810	←	
1550	←	
1810	←	
540	←	
798	750	
3738	←	
1776	←	
1928	←	
320	←	
680	←	
	14 6195 2436 2038 2665 2856 3670 990 1535 1712 1718 804 1810 1550 1810 1535 1712 1718 804 1810 1550 1810 1928 3738 1776 1928 320	

CHASSIS-CAB			
	SWB	LWB	
Overall length	5724	6167	
Overall width with standard mirrors	2436	←	
Overall width with long arm mirrors	2594	←	
Overall width without mirrors	2038	←	
Overall height	2320	←	
Wheelbase	3435	3670	
Front overhang	990	←	
Rear overhang	1299	1507	
Wheel tread (front)	1712	←	
Wheel tread (rear)	1718	←	
Chassis frame length	3182	3625	
Chassis frame height	748	751	

[Unit:mm]

FUEL CONSUMPTION & CO2 EMISSIONS

H350 VAN VARIANTS							
Engine	Power (Kw)	Final ratio	ISG	Fuel consumption (L/100km)			CO ₂ (g/km)
				Urban	Extra-urban	Combined	Combined
2.5L CRDi	150 / 170	3.538 : 1	With	8.6	7.4	7.8	205
		3.917 : 1	VVICI	9.6	7.6	8.4	221
	150 / 170	3.538 : 1	Mithout	9.5	7.5	8.2	214
2.5L CRDi		3.917 : 1	Without	10.4	7.7	8.7	231
H350 CHASSIS-CAB VARIANTS							
Engine	Power (Kw)	Final ratio	ISG	Fuel consumption (L/100km)			CO ₂ (g/km)
Engine				Urban	Extra-urban	Combined	Combined
2.5L CRDi	150 / 170	3.538 : 1		9.3	8	8.5	222
		3.917 : 1	With	9.9	8.1	8.8	231
2.5L CRDi	150 / 170	3.538 : 1	Without	10.2	8.1	8.8	231
2.5L CRDI		3.917 : 1	vvitil0ut	10.9	8.2	9.2	240

* The figures shown above were obtained in accordance with the measuring instructions of (EC) 715/2007 in the currently applicable version. The figures are for guidance only and do not apply to a specific vehicle. And do not form part of the product offer.

TIRE PERFORMANCE

Manufacturer	Model	Tire type	Tire size	Tire load capacity	Speed index	Feul efficiency Class	Wet grip Class	External rolling noise class	External rolling noise (db)	
Michelin	Agilis+	Summer	235 / 65R16C	115 / 113	R	C	В	((;-))	70	₹
* Tire specifications according to EU Dirctive 1222/2009. Tire performace information is provided by Tire manufacturer.									1222/2009 - C2	













EXTERIOR COLORS

SOLID COLOR



Sandy beige_ **SNB**



Crimson red_ MYR



Cobalt blue_ **TDB**

METALIC & PEARL COLOR

Sleek silver_ V5S

Steel blue_ **N6T**



Shale gray_ **S9G**

Semi-cloth / **UAG**



Phantom black_ **R3B** (Pearl)

Simulated leather / UAH

Simulated leather / UAJ



Full cloth / **UAK**