People’s expectations have evolved. Mobility is more than just 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 The old understanding of cars has become outdated.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 to take 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.
HYUNDAI H350
A NEW CONTENDER FOR LIGHT COMMERCIAL VEHICLE MARKET

H350 brings a fresh wind to the Light Commercial Vehicle market. Its state of the art ultra-rigid chassis gives it the versatility to carry Van, Chassis Cab or Bus bodywork. Hyundai quality and ability have given it staying power and class defining comfort. Millions of kilometers of physically punishing testing have ensured it can handle the worst possible climate conditions. Its elegant, functional design gives it street presence and credibility. Whatever the challenges, it has the power and quality to meet them. That is great news for your business.
OUTSTANDING, DISTINGUISHED MODERN DESIGN WITH HYUNDAI’S LATEST FAMILY AESTHETIC

Hyundai’s modern family aesthetic has been applied to the exterior design of H350 to ensure it is consistent with the sophisticated styling of Hyundai.

H350 has a hexagonal grille while stylish headlamps wrap around the front of the new vehicle and are available with optional projector lighting and LED Daytime Running Lights. Mirrors with integrated LED side repeaters improve visibility to other road users, and side mouldings protect the vehicle’s flanks. Exterior and interior LED-lights further contribute to the stylish appearance and overall energy efficiency of the vehicle.
8-inch color touchscreen

Crystal clear screen with USB and Aux-in, Bluetooth for Hands-Free and 3D Navigation,
CD Player with MP3, Video, DAB (Digital Audio Broadcast) and RDS (Radio Data System).
Also displays the rear view camera when fitted.

4.2-inch TFT color LCD display

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

Keyless entry and remote locking
The highly secure remote locking with 80ft. Retaining locks and unlocks the doors and deactivates the vehicle alarm horn.

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.

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

Storage tray with 12V power outlet

Handy roof shelf

Cup holder

Optimized drivers seat

Center seatback console

Center seatback console

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.
COMFORTABLE RIDE, STABLE YET DYNAMIC HANDLING

Hyundai H350 has been engineered to deliver a comfortable ride, accurate handling and responsive driving dynamics. The horizontal leaf spring and its spring rate have been optimized for improved side loading thus reducing lean-in during cornering and improving overall handling. The rear leaf springs support the widest span of any vehicle in its class. This ensures that the cargo deck remains low to the ground for ease of loading, yet the vehicle is still able to accommodate heavy loads without significantly affecting its ride height.
CLASS-LEADING PERFORMANCE AND OPTIMIZED FUEL EFFICIENCY

H350 is powered by Hyundai 2.5L CRDi diesel engine, longitudinally mounted at the front and driving the rear wheels via a six-speed manual transmission.

H350 CRDi engine is offered with a choice of standard power (110 kw / 150 ps) and high power (125 kw / 170 ps), delivering 373 Nm and 422 Nm of torque respectively. Both versions generate maximum torque in the most-used rev-band, between 1500 / 2500 rpm.

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.

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

H350 CRDi engine
Smooth, quiet and fuel efficient, the engine is designed to deliver the maximum usable torque.

VAN / CHASSIS-CAB BUS
EURO 5_Standard
110kW(150PS) / 373Nm
EURO 5_High power
125kW(170PS) / 422Nm
EURO 6_High power
125kW(170PS) / 422Nm

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.
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.

High strength frame
For optimum ride and cargo protection, 75% of the chassis of H350 is made from high-tensile steel. Anti-corrosion alloy cladding has been applied to both of the body and the entire body structure is then electro-plated before painting to ensure rust and perforation.

Front airbags for driver and passenger
4-wheel disc brakes
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.

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
4-wheel disc brakes
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.

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
4-wheel disc brakes
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.
Rear View Camera
A 135-degree panoramic display of from the rear view camera reduces back strain and cuts the risk of damage when parking.

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.

Hands free bluetooth system
Enjoy wireless connectivity and hands-free dialing between your Bluetooth-enabled mobile phone and H350’s multimedia sound system when talking on the phone.

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

Front and rear Park Assist System (PAS)
SMART TECHNOLOGIES ARE OPTIMIZED FOR COMFORT, CONNECTIVITY AND EFFICIENCY

With more and more of our time being spent in our vehicles due to road congestions, 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 windshield wipers.

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.
- Rain-sensor that triggers the windshield wipers.
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 m³ 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.
SPACIOUS CARGO SPACE AND VERSATILITY

All body types of H350 features an efficient ratio of exterior-to-interior dimensions and cargo space that better 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 ㎥ cargo space. The short-wheelbase model can carry four Euro pallets and has a capacity of 10.5 ㎥.

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 and convenience.
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.
Built for toughness and customization

As chassis cab flatbed or tipper H350 not only delivers whatever your business demands, it also brings maximum economy, minimum down time and total versatility.

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

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

Locking differential (LDI)
The locking differential ensures that you get maximum traction when suddenly losing control of the vehicle.

Towing Capacity
A class leading Towing capacity bring the total vehicle load capability up to 4.5 ton, meaning few loads are impossible.

WHATEVER YOU WANT EQUIPPED WITH WHATEVER YOU NEED

H350 is ready to go anywhere, no matter how hard 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.
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.
Air conditioning system
State of the art air management keeps everyone in H350 comfortable. Floor mounted heating ducts control warmth. Overhead nozzles disperse fresh, cooled air.

Business Class Comfort on the Road

The refined interior design reflects the latest design trends achieving elegant and classy interior space for passengers. LED overhead lighting is precise without being harsh, a sliding door or the front passenger door with inbuilt step makes entry easy and the hand rails are in the right place. There is even a sophisticated 8 speaker sound system that brings clear sound to every seat. Flush fitted side windows and specially developed air conditioning help ensure the perfect interior climate.

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

Front and mid-door
Front door only

Mid-door electrical step
LED passenger illumination
Passenger reading lights
MORE H350

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

Light control system
Sun visors
16″ Steel wheels
16″ Alloy wheels
LED stop lamp and rear camera
Roof mount gives maximum camera scope and stop visibility. Boosting safety.

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

Wiper de-icer
A heating element embedded in the lower windshield melts away ice and thaws out frozen wipers.

E800 audio
- 3.8” Monochrome LCD
- CDP+MP3 / Bluetooth+Hands-free
- DAB (digital audio broadcast)
- USB, AUX, iPOD input

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

Front bumper step
Front bumper step allows you in ready reach to the wind shield for cleaning and makes routine maintenance work easier.

LED stop lamp and rear camera
Front view. Boosting safety.

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

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

LED DRL and project headlamps
Hi-tech illumination in stylish, modern lamps, and sculpted family resemblance make the headlamps special.

NRB headlamps
NRB headlamps are part of the standard equipment package. Multi-focus reflector lamps are selected for their economy.

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

Passenger air conditioning
Light control system

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

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

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

M300 audio
- Radio
- USB, AUX, iPOD input

MGR audio
- Radio
- USB, AUX, iPod input

Multi function switch
H350 key switches that easily operate easily, ensuring easy carrying on working.

Passenger air conditioning

LED DRL and project headlamps
Hi-tech illumination in stylish, modern lamps, and sculpted family resemblance make the headlamps special.

NRB headlamps
NRB headlamps are part of the standard equipment package. Multi-focus reflector lamps are selected for their economy.

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

Passenger air conditioning

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

M300 audio
- Radio
- USB, AUX, iPOD input

Driver's window
Precise power steering reduces driving effort, improving safety. The power steering features a rising steering wheel for perfect driver positioning.
### Specifications

#### Van

<table>
<thead>
<tr>
<th>SWB</th>
<th>LWB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall length</td>
<td>5724</td>
</tr>
<tr>
<td>Overall width with standard mirrors</td>
<td>2436</td>
</tr>
<tr>
<td>Overall width with long arm mirrors</td>
<td>2594</td>
</tr>
<tr>
<td>Overall width without mirrors</td>
<td>2038</td>
</tr>
<tr>
<td>Overall height</td>
<td>2320</td>
</tr>
<tr>
<td>Wheelbase</td>
<td>3435</td>
</tr>
<tr>
<td>Front overhang</td>
<td>990</td>
</tr>
<tr>
<td>Rear overhang</td>
<td>1299</td>
</tr>
<tr>
<td>Wheel tread (front)</td>
<td>1712</td>
</tr>
<tr>
<td>Wheel tread (rear)</td>
<td>1718</td>
</tr>
<tr>
<td>Side door entry width</td>
<td>1850</td>
</tr>
<tr>
<td>Side door entry height</td>
<td>1810</td>
</tr>
<tr>
<td>Rear door entry width</td>
<td>1810</td>
</tr>
<tr>
<td>Rear door entry height</td>
<td>1810</td>
</tr>
<tr>
<td>Maximum side-step length (including armrest)</td>
<td>1386</td>
</tr>
<tr>
<td>Maximum load space width</td>
<td>1796</td>
</tr>
<tr>
<td>Load space between wheel arches</td>
<td>1386</td>
</tr>
<tr>
<td>Maximum load space height</td>
<td>1914</td>
</tr>
<tr>
<td>Loading floor height</td>
<td>600</td>
</tr>
</tbody>
</table>

#### Bus

<table>
<thead>
<tr>
<th>FRT DR</th>
<th>FRT/HND DR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall length</td>
<td>6167</td>
</tr>
<tr>
<td>Overall width with standard mirrors</td>
<td>2436</td>
</tr>
<tr>
<td>Overall width with long arm mirrors</td>
<td>2594</td>
</tr>
<tr>
<td>Overall width without mirrors</td>
<td>2038</td>
</tr>
<tr>
<td>Overall height</td>
<td>2320</td>
</tr>
<tr>
<td>Wheelbase</td>
<td>3435</td>
</tr>
<tr>
<td>Front overhang</td>
<td>990</td>
</tr>
<tr>
<td>Rear overhang</td>
<td>1299</td>
</tr>
<tr>
<td>Wheel tread (front)</td>
<td>1712</td>
</tr>
<tr>
<td>Wheel tread (rear)</td>
<td>1718</td>
</tr>
<tr>
<td>Side load door entry height</td>
<td>1810</td>
</tr>
<tr>
<td>Interior length</td>
<td>3738</td>
</tr>
<tr>
<td>Interior width</td>
<td>1798</td>
</tr>
<tr>
<td>Interior height</td>
<td>1928</td>
</tr>
<tr>
<td>Aisle width (with armrest)</td>
<td>320</td>
</tr>
<tr>
<td>Rear loading area length</td>
<td>540</td>
</tr>
<tr>
<td>Seat pitch</td>
<td>750</td>
</tr>
</tbody>
</table>

#### Chassis-Cab

<table>
<thead>
<tr>
<th>SWB</th>
<th>LWB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall length</td>
<td>5154</td>
</tr>
<tr>
<td>Overall width with standard mirrors</td>
<td>2436</td>
</tr>
<tr>
<td>Overall width with long arm mirrors</td>
<td>2594</td>
</tr>
<tr>
<td>Overall width without mirrors</td>
<td>2038</td>
</tr>
<tr>
<td>Overall height</td>
<td>2320</td>
</tr>
<tr>
<td>Wheelbase</td>
<td>3435</td>
</tr>
<tr>
<td>Chassis frame length</td>
<td>3182</td>
</tr>
<tr>
<td>Chassis frame height</td>
<td>148</td>
</tr>
</tbody>
</table>
### H350 VAN VARIANTS

<table>
<thead>
<tr>
<th>Engine</th>
<th>Power (Kw)</th>
<th>Final ratio ISG</th>
<th>Fuel consumption (L/100km)</th>
<th>CO2 (g/km)</th>
<th>Urban</th>
<th>Extra-urban</th>
<th>Combined</th>
<th>Combined</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5L CRDi</td>
<td>150 / 170</td>
<td>3.538 : 1</td>
<td>With</td>
<td></td>
<td>9.2</td>
<td>7.4</td>
<td>8.1</td>
<td>212</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3.917 : 1</td>
<td></td>
<td>10.5</td>
<td>7.7</td>
<td>8.7</td>
<td>229</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Without</td>
<td></td>
<td>10.2</td>
<td>7.4</td>
<td>8.5</td>
<td>222</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>11.1</td>
<td>7.9</td>
<td>9.1</td>
<td>239</td>
</tr>
<tr>
<td>2.5L CRDi</td>
<td>150 / 170</td>
<td>3.538 : 1</td>
<td>With</td>
<td></td>
<td>9.9</td>
<td>7.4</td>
<td>8.6</td>
<td>229</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3.917 : 1</td>
<td></td>
<td>10.7</td>
<td>7.7</td>
<td>8.9</td>
<td>235</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Without</td>
<td></td>
<td>10.8</td>
<td>7.4</td>
<td>9.0</td>
<td>225</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>11.5</td>
<td>7.9</td>
<td>9.4</td>
<td>245</td>
</tr>
</tbody>
</table>

### H350 CHASSIS-CAB VARIANTS

<table>
<thead>
<tr>
<th>Engine</th>
<th>Power (Kw)</th>
<th>Final ratio ISG</th>
<th>Fuel consumption (L/100km)</th>
<th>CO2 (g/km)</th>
<th>Urban</th>
<th>Extra-urban</th>
<th>Combined</th>
<th>Combined</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5L CRDi</td>
<td>150 / 170</td>
<td>3.538 : 1</td>
<td>With</td>
<td></td>
<td>9.9</td>
<td>7.4</td>
<td>8.6</td>
<td>229</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3.917 : 1</td>
<td></td>
<td>10.7</td>
<td>7.7</td>
<td>8.9</td>
<td>235</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Without</td>
<td></td>
<td>10.8</td>
<td>7.4</td>
<td>9.0</td>
<td>225</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>11.5</td>
<td>7.9</td>
<td>9.4</td>
<td>245</td>
</tr>
</tbody>
</table>

### TIRE PERFORMANCE

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model</th>
<th>Tire type</th>
<th>Tire size</th>
<th>Tire load capacity</th>
<th>Speed Index</th>
<th>Fuel efficiency Class</th>
<th>Wet grip Class</th>
<th>External rolling resistance Class</th>
<th>External rolling resistance (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Michelin</td>
<td>Aglia</td>
<td>Summer</td>
<td>235 / 65R16</td>
<td>115 / 113</td>
<td>R</td>
<td>C</td>
<td>B</td>
<td>D</td>
<td>70</td>
</tr>
</tbody>
</table>

- 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 that do not form part of the product offer.

### EXTERIOR COLORS

- Solid color
- Metallic & Pearl color

### SEAT TRIMS

- Simulated leather / UAM
- Simulated leather / UAJ
- Full cloth / UAM
- Semi-cloth / UAG

* The figures 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 that do not form part of the product offer.
* The tire specifications according to EU Dirctive 1222/2009. Tire performace information is provided by Tire manufacturer.

- The above values are results from internal testing and are subjected to change after validation.
- Some of the equipment illustrated or described in this catalog may not be supplied as standard equipment and may be available at extra cost.
- Hyundai Motor Co. reserves the right to change specifications and equipment without prior notice.
- The color plates shown may vary slightly from the actual colors due to the limitations of the printing processes.
- Please consult your dealer for full information on colors and trims.