

# **NEW THINKING. NEW POSSIBILITIES.**

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 The old understanding of cars has become outdated.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.

**Hyundai Motor Company** http://worldwide.hyundai.com Copyright © 2016 Hyundai Motor Company. All Rights Reserved.













- HID headlamps & LED front fog lamps19" alloy wheelsLED rear combination lamps



# CONTROL SYSTEMS THAT IMPROVE THE CONVENIENCE OF DRIVING

Grand Santa Fe delivers a comfortable ride under diverse road conditions and driving situations with convenient driver assistance systems that are fully automatic at times to ensure the responsiveness elicited by the driver.



## Drive mode control system

Grand Santa Fe conveniently offers a choice of 3 driving modes – normal, sports, and eco – at a touch of a button to match drivers' mood and driving conditions.



#### Advanced smart cruise control (ASCC)

Advanced smart cruise control (ASCC) is a driving system that not only maintains a safe distance from cars in front, but also elevates speed automatically to preset levels after a full stop when the car in front takes off.



#### Blind spot detection (BSD)

Blind spot detection (BSD) recognizes and alerts the driver about vehicles in blind spots or fast-approaching vehicles from the back.



#### Down-hill brake control (DBC)

Down-hill brake control (DBC) is a system that automatically controls Grand Santa Fe's speed on steep declines to control braking. It is one of Grand Santa Fe's features that ensure stable driving under a variety of road conditions.



# RIGOROUS AND METICULOUS SAFETY FEATURES

Thoughtful features preempt large and small hazards that can occur while driving. Stringent safety measures protect you in every drive.



### Front & rear parking assist system (PAS)

Sensors in the front and rear bumpers help to prevent collisions and to park safely by warning the driver about objects that are close by when the vehicle is in reverse.



# 6-airbag system

Grand Santa Fe is equipped with front airbags and 2-side airbags, as well as curtain airbags, to minimize passenger injuries in the event of collisions.



# LED Daytime running lights (DRL)

LED Daytime running lights (DRL) remain illuminated during the day while the vehicle is being operated to warn pedestrians and other drivers about the presence of the car.



# Rear-view display system

The rear-view display system promotes safe driving and parking by enabling drivers to see the back of the car through the display while backing up or parking.





# STATE-OF-THE-ART DRIVER SPACE PERFECTED WITH HUMAN SENSIBILITY

Convenient state-of-the-art technology is coupled with subtle details that enhance the pleasure of every drive.



#### Panorama sunroof

Grand Santa Fe's Panorama sunroof offers greater airiness than conventional panorama sunroofs by eliminating the center beam of headlining and using motor-driven roller blinds.



#### Supervision cluster with color TFT LCD

A sharper and more sophisticated supervision cluster with a 4.2" color TFT LCD facilitates a wide range view of driving and vehicle status information and enhances Grand Santa Fe's futuristic interior design.



# Audio system

The audio system features 6 speakers for outstanding, life-like reproduction and enjoyment of diverse media, including radio, CD, and MP3 files. Options include an LCD and optimally placed function buttons that enhance the convenience of listening to music.



# Steering wheel remote control system

Various switches are embedded in the steering wheel so that drivers can easily operate audio and Auto cruise control functions while driving without being distracted from the road.







Grand Santa Fe guarantees optimal efficiency in all its seats, from the 1st row to the 3rd, with a practical interior layout that provides convenience and comfort no matter how it is configured. For 7 seats, 2<sup>nd</sup> row seats can be divided into a 4:2:4 ratio and both backrows can be folded flat to accommodate diverse types of cargo. The 6 seat configuration provides extra room and armrests for 2<sup>nd</sup> row passengers, while 3<sup>rd</sup> row seats can be folded flat to ensure maximum versatility. All you need to do now is get your plans together for a family trip with Grand Santa Fe.



Integrated memory system (IMS)

An Integrated memory system (IMS) allows recalling up to two profiles for automatic seat and outside mirrors adjustment.



2<sup>nd</sup> row seats

The 2<sup>nd</sup> row seats fold in a 4:2:4 ratio for even Rear seat layout is designed to provide maxigreater efficiency, accommodating different number of passengers and cargo of different folding system allows the convenient managesizes and shapes.



2<sup>nd</sup> row seat folding system

mum comfort and utility. The 2<sup>nd</sup> row seat ment of cargo space at the pull of a lever.



# COMFORTABLE AND AMPLE INTERIOR SPACE

Efficient seat arrangement, an effective ventilation system, and thoughtful convenience features optimize the relaxing and generous cabin space.



# Smart tailgate system

Standing near the perimeter of the tailgate for 3 seconds with the smart key, the tailgate opens automatically, providing convenient access especially when both hands are full.



#### Comfortable rear cabin space

Grand Santa Fe enhances the comfort of rear seat passengers with diverse convenience features. It has independent heating and air conditioning, as well as a USB charging port, for 3<sup>rd</sup> row passengers, and cup holders for 2<sup>nd</sup> row passengers in 6-seat models to relax and enjoy drinks. 3<sup>rd</sup> row seats can be folded to create a large trunk space.



#### Full auto air conditioning system

The driver and the passenger can each set their own temperature, while a ventilation system in the 2<sup>nd</sup> row creates a pleasant environment for those seated in the back.



# Seat warming & cooling air ventilation

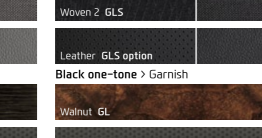
Seat ventilation in the front seats circulates air naturally for greater comfort, while seat warmers in the 1<sup>st</sup> and 2<sup>nd</sup> row ensure a warm and cozy ride.





#### INTERIOR TRIMS





Hexagonal rush GLS

Black one-tone > Seat material











# EXTERIOR COLORS

Hexagonal rush GLS

Woven 2 GLS

Zebrawood GL

Leather GLS option

**Gray two-tone** > Garnish



Creamy white Sleek silver



Hyper metallic



Mystic beige

Y9Y



VR4

Red merlot



YN9

Tan brown

Hexagonal rush GLS



VU9

Mineral blue



Ocean view





# SPECIFICATIONS

Engine						
Туре				3.3 V6 MPi gasoline engine	3.3 V6 GDi gasoline engine	2.2 CRDi diesel engine
Displacement (cc)				3,342	3,342	2,199
Max. power (ps / rpm)				270 / 6,400	286 / 6,400	193 / 3,800
Max. torque (kg·m / rpm)				32.4 / 5,300	34.4 / 5,200	45.0 / 1,750~2,750
Suspension						
Туре		Front / Rear	McPherson strut type / Multi-link			
Shock absorber		Front / Rear	Strut type (gas) / Shock absorber type (gas)			
Brakes						
General				Dual-diagonal, split-circuit, power-assisted braking system with EBD		
Front brake type				Φ320 ventilated disc, floating caliper brakes with pads wear warning device		
Rear brake type		with ABS		Φ302 (2-wheel drive / 4-wheel drive) solid disc, floating caliper brakes with pads wear warning device / Φ190 (2-wheel drive / 4-wheel drive) high torque parking brake		
ABS				4-wheel electronic, 4-sensor, 4-channel electronic brake distribution, brake torque distribution system (EBD)		
Drive train						
Fuel consumption	CO₂ level (g/km)		2-wheel drive	259 (EU-2)	-	-
			4-wheel drive	259 (EU-2)	246 (EU-2)	206 (EU-2)
	Combined (1/100km)		2-wheel drive	10.9 (EU-2)	-	-
			4-wheel drive	10.9 (EU-2)	10.3 (EU-2)	7.9 (EU-2)
Tire				235 / 60 R18, 235 / 55 R19		
Fuel tank capacity (liter)				71		
Transmission				6-speed automatic		
4-wheel drive system				Active on-demand		

- The above values are results from internal testing and could be changed 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 Company 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 process.
- Please consult your dealer for full information and availability on colors and trims.

DIMENSIONS WHEELS Unit: mm











18" alloy wheels / 19" alloy wheels

1,150 2,800 4,905