

SANTAFEK















Electronic stability control (ESC) with 4-wheel drive assistance control

Electronic stability control (ESC) with 4-wheel drive assistance control are functions that minimize the risk of running off course in the event of entering a curve at high speeds. 4-wheel-drive assistance control distributes traction to the rear wheels while Electronic stability control (ESC) exerts braking in the inner rear wheel to help control the vehicle in advance, at a stage before conventional Electronic stability control (ESC) would have been activated. They deliver more stable driving performance by helping drivers control their vehicle at will and improving driving agility.



Flex Steer™ system

Flex SteerTM system enables drivers to choose among three driving modes (Normal/Comfort/Sport) according to their preference. A dedicated switch embedded in the steering wheel is easy to operate and can be switched while driving or when the vehicle is still.



6-airbag system & knee airbag

An optimal performance airbag system has been installed to minimize the injuries of not only the driver, but also the passengers in the passenger and back seats. Side airbags minimize injuries from side collisions while a knee airbag protects the driver's knees and shins in case of a frontal collision.

6-speed automatic transmission

The performance of the 6-speed automatic transmission of Grand Santa Fe, which has been upgraded in terms of efficiency, economy and durability, enables drivers to experience both the pleasure and convenience of driving.









Navigation & Audio system

The 7" smart navigation enables you to conveniently manage diverse driving information and multimedia. You can also appreciate the crystal clear sounds of your radio, CDs and MP3 files through the audio system featuring the Premium sound system (10 speakers + amplifier).

Standard and optional audios are fitted with the Standard sound system (6 speakers).



Premium sound system (10 speakers + amplifier)

Smart parking assist system (SPAS)

As the ultrasonic sensor at the rear of the vehicle detects parking space and the system controls the steering system, SPAS will help drivers park conveniently.





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.

Supervision cluster with color TFT LCD

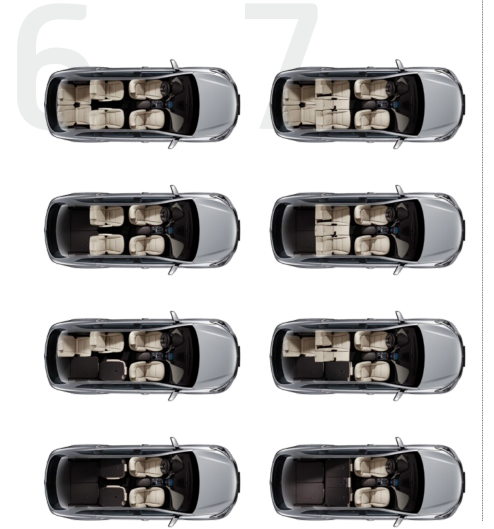
The sharper and more stylish supervision cluster comes with a 4.2" color TFT LCD which makes it easier to view diverse road and vehicle information such as data from the Lane departure warning system (LDWS) and the Tire pressure monitoring system (TPMS).

 \ast LDWS and TPMS are not available in some countries.

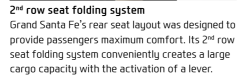




Grand Santa Fe guarantees optimal efficiency in all its seats, from the 1st row to the 3rd, with a practical interior layout that provides convenience and comfort no matter how it is figured. For the 7 seats, the 2nd row seats can be divided into a 4:2:4 ratio and both backrows can be folded flat to accommodate diverse types of cargo. The 6 seats provides extra room and armrests for the 2nd row passengers, while the 3rd 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.









Smart tailgate system
Standing near the perimeter of the tailgate with the smart key for 3 seconds will open the tailgate automatically, giving convenient access to the tailgate even when both hands are full.







Front seats adjustment system with Integrated memory system (IMS)

The ergonomically designed front seats can be adjusted conveniently to suit individual physical conditions, while a 4-way lumbar support and a button-operated headrest provide greater comfort. The driver's seat also comes with a built-in IMS function that can automatically recall seat and out side mirror positions.



Panorama sunroof

Grand Santa Fe's panorama sunroof offers even more openness compared to conventional panorama sunroofs by eliminating the center beam of the headlining and using motor–driven roller blinds.

Full auto air conditioning system

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



3rd row air conditioning system

The passengers of the 3rd row seats can also control their own temperature by using a dedicated heater and air conditioning system.

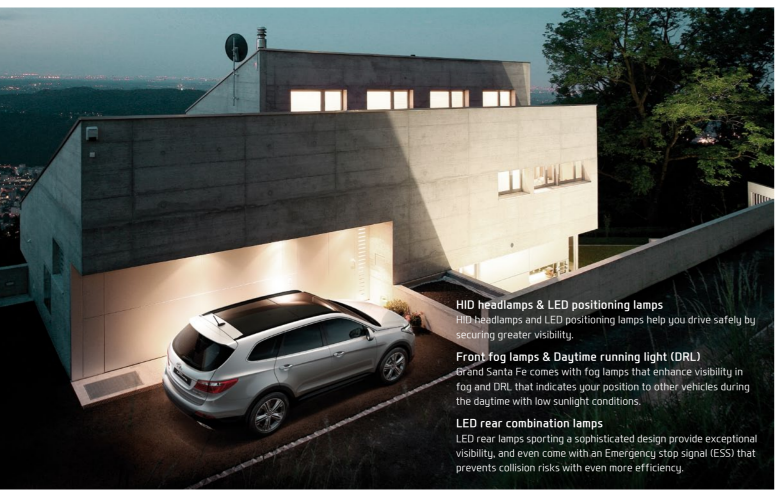


Seat warmers & seat ventilation system

Seat warmers in 1st and 2nd row ensure a warm and cozy ride, while 1st row seat ventilation reinforces comfort and driving pleasure.







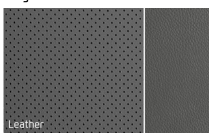




INTERIOR TRIMS



Gray two-tone > Seat material



Gray two-tone > Garnish



Black one-tone > Seat material

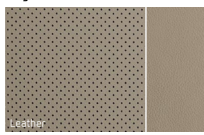


Black one-tone > Garnish





Beige two-tone > Seat material



Beige two-tone > Garnish





Brown color package > Seat material



Brown color package > Garnish



EXTERIOR COLORS

Creamy white



Sleek silver



P2S

Hyper metallic



Mystic beige





Red merlot



Tan brown





SPECIFICATIONS

Engine		
Туре		2.2 CRDi diesel engine
Displacement (cc)		2,199
Max. Power (ps / rpm)		200 / 3,800
Max. Torque (kg·m / rpm)		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(4-wheel drive) solid disc, floating caliper brakes with pads wear warning device / Φ190 (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)	199 (EU-6)
	Combined (@/100km)	7.6 (EU-6)
Tire*		235 / 60 R18, 235 / 55 R19
Fuel tank capacity (liter)		71
Transmission		6-speed automatic
4-wheel drive system	<u> </u>	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 Unit: mm





2,800 4,915





WHEELS

18" alloy wheels / 19" alloy wheels

^{*} For more information on tyre labelling please go to Hyundai's website. (http://worldwide.hyundai.com)





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 EU. LHD 1508 ENG. KM-KM Copyright © 2015 Hyundai Motor Company. All Rights Reserved.

