

News Release

Hyundai Motor Radically Transforms All-New SANTA FE SUV to Offer Larger, Class-leading Interior Space and Tailgate Opening

- Under the concept 'Open for More,' the all-new SANTA FE proposes to expand everyday experiences by connecting both city and nature, inside and outside
- To commemorate SANTA FE's heritage, the region of Santa Fe in New Mexico was chosen as the backdrop for the World Premiere film
- Longer wheelbase offers enhanced third-row seating and the roomiest interior space and tailgate opening in its class, providing a terrace-like space
- Fifth-generation SANTA FE is packed with premium comfort and convenience features, several of which are either world's first, first-in-class or class-leading
- Premium features include Relaxation Seat with Leg Rest, UV-C Sterilization Tray,
 dual wireless charging system for smartphones, Panoramic Curved Display and more
- All-new model to go on sale in Korea in August and in North America/Europe in the first half of 2024
- Watch the all-new SANTA FE's digital world premiere <u>here</u> (<u>https://youtu.be/74mCRZI1YPI</u>)

SEOUL, August 10, 2023

Specifications	All-new SANTA FE			
Powertrain	Theta III 2.5 GDI	Maximum engine output of 194 ps		
	(8AT)	and maximum torque of 25.1 kgf⋅m		
	Theta III 2.5T GDI	Maximum engine output of 281 ps		
	(8DCT)	and maximum torque of 43.0 kgf⋅m		
	Gamma III 1.6T	Maximum engine output of 180 ps		
	GDI HEV (6AT)	and maximum torque of 27.0 kgf·m		



		Mayim	num engine output of	160 ns		
	Gamma III 1.6T GDI PHEV (6AT)	Maximum engine output of 160 ps and maximum torque of 27.0 kgf·mFehler! Textmarke nicht definiert.				
Dimensions	Length	4,830 mm				
	Width	1,900 mm				
	Height	Roof 1,720 mm / Roof rack 1,770 mm Roof 1,730 mm / Roof rack 1,780 mm (Calligraphy Trim)				
	Wheelbase	2,815 mm				
	Front	1,045 /1,020 mm				
Headroom	2nd row	1,030 / 1,007 mm				
(Normal / sunroof)	3rd row	958 mm				
Leg Room	Front	1,052 mm				
	2nd row	1,075 mm				
	3rd row	761 mm				
Shoulder room	Front	1,511 mm				
	2nd row	1,475 mm				
	3rd row	1,360 mm				
Cargo capacity / tailgate opening width	725 L ¹ / 1,275 mm (+91 L / +145 mm over than previous SANTA FE model)					
Powertrain	2.5 GDI	2.5 T-GDI	1.6 T-GDI HEV	1.6 T-GDI PHEV		
Weight (kg)	2,060	2,155	2,225	2,295		
0 – 100 km/h (sec)	11.5	8.0	9.5	9.1		
Top speed (kph)	198	210 (F/C)	190	190		
Fuel Economy (km/ℓ)	-	11.0	15.5	37g/km		
Tires	235/60R 18, 255/45R 20, 255/45R 21					
Braking system	Front					
	Rear					
Exterior Colors	10 exterior colors in global markets: Abyss Black Pearl, Creamy White Pearl, Creamy White Matte, Typhoon Silver Metallic, Magnetic Gray Metallic, Ocado Green Pearl, Terracotta Orange, Cyber Sage Pearl, Earthy Brass Metallic Matte, Pebble Blue Pearl					
	11 exterior colors in North America: Phantom Black, Serenity White Pearl, Curated Silver Metallic, Ecotronic Gray Pearl, Ecotronic Gray Matte, Ultimate Red Metallic, Earthy Brass Metallic Matte, Atlantis Blue Pearl, Hampton Gray, Terracotta Orange, and Rockwood Green Pearl					

¹ Refer to VDA standards



Interior Colors Obsidian Black, Supersonic Gray, Pecan Brown, Forest Green, and Black Ink.

* Editor's note: Energy consumption figures are not finalized. Please only use the estimates as written above. Vehicle specifications and features may vary depending on country/region and are subject to change without notice.

- End -

About Hyundai Motor Company

Established in 1967, Hyundai Motor Company is present in over 200 countries with more than 120,000 employees dedicated to tackling real-world mobility challenges around the globe. Based on the brand vision 'Progress for Humanity,' Hyundai Motor is accelerating its transformation into a Smart Mobility Solution Provider. The company invests in advanced technologies such as robotics and Advanced Air Mobility (AAM) to bring about revolutionary mobility solutions, while pursuing open innovation to introduce future mobility services. In pursuit of sustainable future for the world, Hyundai will continue its efforts to introduce zero emission vehicles equipped with industry-leading hydrogen fuel cell and EV technologies.

More information about Hyundai Motor and its products can be found at: http://globalpr.hyundai.com

Contact:

Hoonha Seo

Global PR Contents Team / Hyundai Motor Company hoonha.seo@hyundai.com