News Release



Hyundai Motor UK announces All-New SANTA FE pricing and specification

- Premium, Ultimate and Calligraphy trim levels, prices starting from £46,775
- Hybrid and Plug-In Hybrid powertrain options for fifth generation SANTA FE
- All-new mid-size SUV 7-seater as standard, with optional 6 seat configuration

Leatherhead, April 18th 2024 – Hyundai Motor UK has announced pricing and specification for the All-New SANTA FE.

Technical

Description	1 CT 21FDC 1b.b.::4 2WD	1 CT 21 FDC 11 1- 1: 1 400 D	1 CT 252DC Dlv- i- 11 brid (MVD
Description	1.6T 215PS Hybrid 2WD	1.6T 215PS Hybrid 4WD	1.6T 253PS Plug-in Hybrid 4WD
ENGINE			
Euro Status	6E	6E	6E
Туре	4 Cylinder DOHC	4 Cylinder DOHC	4 Cylinder DOHC
Valve	16	16	16
Displacement	1,598	1,598	1,598
Bore & Stroke(mm)	75.6 X 89.	75.6 X 89.	75.6 x 89.
Compression Ratio	10.5	10.5	10.5
	160/117.6@5500rpm	160/117.6@5500rpm	
Max Power(PS/kW)	(PS/kw)	(PS/kw)	160/117.6@5500rpm (PS/kw)
Torquo(Nm/lhc ft)	265/27@1500-3500rpm (Nm/lbs ft)	265/27@1500-3500rpm (Nm/lbs ft)	265/27@1500-3500rpm (Nm/lbs ft)
Torque(Nm/lbs ft)	(NITI/IDS IL)	(NITI/IDS IL)	(NITI/IDS IL)
HYBRID SYSTEM			
Max Hybrid System Power Output	215/158.1(PS/kw)	215/158.1(PS/kw)	253/186.1(PS/kw)
Max Hybrid System Torque			
Output(Nm/lbs ft)	367/270.7(Nm/lbs ft)	367/270.7(Nm/lbs ft)	/(Nm/lbs ft)
0-62mph(seconds)	9.6	9.8	9.3
Top Speed(mph)	112	112	112
SUSPENSION			
Front	Macpherson Strut	Macpherson Strut	Macpherson Strut
Rear	Multi Link	Multi Link	Multi Link
STEERING			
System	R-MDPS	R-MDPS	R-MDPS
Steering Wheel Lock to Lock Turns	2.53 (R-MDPS)	2.53 (R-MDPS)	2.53 (R-MDPS)
Turning Circle(metres)	11.6	11.6	11.6
BRAKE			
	ABS and Front & Rear disc brake hydraulically operated by Dual Cross	ABS and Front & Rear disc brake hydraulically operated by Dual Cross	ABS and Front & Rear disc brake hydraulically operated
System	System	System	by Dual Cross System
Front	325mm Ventilated Disc	325mm Ventilated Disc	325mm Ventilated Disc
Rear	325mm Ventilated Disc	325mm Ventilated Disc	325mm Ventilated Disc
DIMENSIONS			
Overall Length (mm)	4830	4830	4830



Overall Width (mm) (Including Door			
Mirrors)	1900	1900	1900
Wheelbase (mm)	2815	2815	2815
WEIGHT AND CAPACITY			
Kerb Weight (kg)	1900-2030	1965-2095	2090-2145
Payload (kg)	610-740	580-710	595-650
Gross Vehicle Weight (kg)	2640	2675	2740
Max Tow Weight (kg) - Braked	1110	1110	1110
Max Tow Weight (kg) - Unbraked	750	750	750
Max Roof Weight (kg)	100	100	
Fuel Tank Capacity (litre) PET_TANK_CAP	67	67	47
Premium			
Front Tyre	255/45R20	255/45R20	255/45R20
Rear Tyre	255/45R20	255/45R20	255/45R20
Front Wheel	8.5J X 20	8.5J X 20	8.5J X 20
Rear Wheel	8.5J X 20	8.5J X 20	8.5J X 20
Overall Height (mm)	1780	1780	1780
Luggage Capacity VDA (litres) - Seats Up	985	985	985
Luggage Capacity VDA (litres) - Seats Down	1949	1949	1949
WLTP-Low Phase MPG (I/100km)	ТВС	TBC	ТВС
WLTP-Mid Phase MPG (I/100km)	ТВС	TBC	ТВС
WLTP-High Phase MPG (I/100km)	ТВС	TBC	TBC
WLTP-Extra High Phase MPG (I/100km)	ТВС	TBC	ТВС
WLTP-Combined MPG (I/100km)	ТВС	ТВС	ТВС
WLTP-CO2 Emissions (g/km)	ТВС	ТВС	TBC
Ultimate			
Front Tyre	255/45R20	255/45R20	255/45R20
Rear Tyre	255/45R20	255/45R20	255/45R20
Front Wheel	8.5J X 20	8.5J X 20	8.5J X 20
Rear Wheel	8.5J X 20	8.5J X 20	8.5J X 20
Overall Height (mm)	1780	1780	1780
Luggage Capacity VDA (litres) - Seats Up	985	985	985
Luggage Capacity VDA (litres) - Seats Down	1949	1949	1949
WLTP-Low Phase MPG (I/100km)	ТВС	ТВС	ТВС
WLTP-Mid Phase MPG (I/100km)	ТВС	TBC	TBC
WLTP-High Phase MPG (I/100km)	ТВС	ТВС	ТВС
WLTP-Extra High Phase MPG (I/100km)	ТВС	TBC	TBC
WLTP-Combined MPG (I/100km)	ТВС	ТВС	ТВС
WLTP-CO2 Emissions (g/km)	ТВС	ТВС	ТВС
Calligraphy			
Front Tyre	255/45R20	255/45R20	255/45R20
Rear Tyre	255/45R20	255/45R20	255/45R20
	· ·	I	
Front Wheel	8.5J X 20	8.5J X 20	8.5J X 20
Front Wheel Rear Wheel		8.5J X 20 8.5J X 20	8.5J X 20 8.5J X 20



Luggage Capacity VDA (litres) - Seats Up	985	985	985
Luggage Capacity VDA (litres) - Seats			
Down	1949	1949	1949
WLTP-Low Phase MPG (I/100km)	ТВС	ТВС	TBC
WLTP-Mid Phase MPG (I/100km)	ТВС	ТВС	TBC
WLTP-High Phase MPG (I/100km)	ТВС	ТВС	TBC
WLTP-Extra High Phase MPG (I/100km)	ТВС	ТВС	TBC
WLTP-Combined MPG (I/100km)	ТВС	ТВС	TBC
WLTP-CO2 Emissions (g/km)	ТВС	ТВС	TBC

- ENDS -

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://worldwide.hyundai.com or http://globalpr.hyundai.com

About Hyundai Motor Europe HQ

Hyundai Motor Europe HQ was formally established in 2000 with its main office in Offenbach, Germany. It is the regional headquarters responsible for selling vehicles in 47 European countries through 2,279 sales outlets, holding a 4.2 per cent market share in the first three quarters of 2023. More than 70 per cent of the vehicles Hyundai sold in the region are models engineered, tested, and built in Europe to meet the needs of European customers, served by the company's Czech and Turkish production plants

In the third quarter of 2023, around 16.1 per cent of Hyundai cars sold in Europe were zero-tailpipe-emission vehicles (BEVs and FCEVs), including respective World Car of the Year 2022 and 2023 winners IONIQ 5 and IONIQ 6. This makes Hyundai one of the leading manufacturers in terms of fleet share as well as total sales of zero-tailpipe-emission vehicles in Europe, as the company transitions to becoming a Smart Mobility Solutions Provider.

More information about Hyundai Motor Europe HQ and its products is available at www.hyundai.news. Follow Hyundai Motor Europe HQ on Twitter www.hyundai.europe and Instagram www.hyundai.europe and www.hyundai.europe and www.hyu

About Hyundai Motor UK

Hyundai has sold vehicles in the UK since 1982 with its UK HQ based in Leatherhead, Surrey. As of February 2024, Hyundai has one of the youngest product ranges of any manufacturer, with almost all models younger than a year old. Hyundai is a pioneer in zero-emission mobility, including the fully electric, multi award winning IONIQ 5, IONIQ 6 and KONA Electric ranges and second-generation fuel cell electric vehicle NEXO, as well as it's advanced hybrid and plug-in hybrid Tucson and Santa Fe models. All new passenger cars come with Hyundai's unique Five Year Unlimited Mileage Warranty package, providing customers with a five-year warranty with unlimited mileage, roadside assistance package, five years of vehicle health checks and an EV High Voltage battery warranty of 8 years or 100,000 miles. Buyers of used Hyundai models are also protected by the industry leading Hyundai Promise Approved Used Cars program.

Hyundai Motor UK sales grew 8.3% year-on-year during 2023, selling 87,100 vehicles in 2024, with TUCSON leading the surge, as both the best-selling Hyundai model and the 2nd best-selling hybrid in the UK. 75% of Hyundai Motor UK's 2023 sales were of SUVs and 48% Hybrid, Plug-in Hybrid or Electric. TUCSON shines yet again, with TUCSON Plug-in Hybrid selling 6,073 units during 2023 – an increase of 88% year-on-year.

Further information about Hyundai and its products is available at www.hyundai.co.uk and media information at: https://www.hyundai.news/uk/

Follow us on Twitter @Hyundai_UK_PR

For more information, please contact:

Natasha Waddington, Head of PR - natasha.waddington@hyundai.co.uk

Robin Hayles, Head of Product & Technical PR - robin.hayles@hyundai.co.uk

Emma Illman, Product Press Officer – emma.illman@hyundai.co.uk

Harriet Ward, PR Coordinator - harriet.ward@hyundai.co.uk