

The all-new SANTA FE.







[More details](#)

Open for More

Open new doors with the all-new SANTA FE, the perfect blend of bold allure and magnetic attraction to adventure that makes every journey extraordinary.

Refined & Robust

A solid and unique presence with an impressive side profile
- radiating rugged strength and refined craftsmanship.





Exterior

Stylishly robust from all angles, the all-new SANTA FE features prominently glowing H-lights, adding a unique touch to a boldly sculpted yet seamless body.



H-lights (LED/Projection type) Head Lamps



Hidden-type Assist Handle / Quarter Glass

* Hidden-type Assist Handle is only available on the Calligraphy version.



LED Rear Combination Lamps



* Sunroof is not available on the Irish market.



Lift open the full, wide tailgate to connect the indoors with the outdoors, expanding your everyday experiences.



Wide Tailgate Opening (Power Opening)



H-signature Design

*This interior colour is only available on the premium trim.

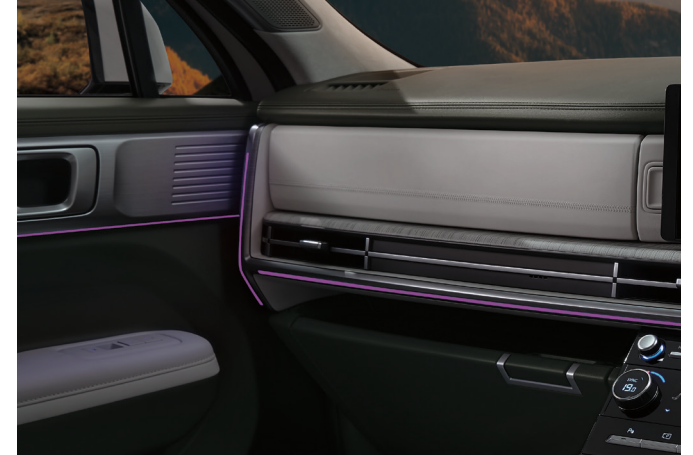


Interior

Designed to establish a calming and relaxed ambience, the well-balanced interior presents an exceptional comfort.



Front Relaxation Seat with Legrest



Ambient Mood Lamp

Nappa Leather Seat

*Nappa Leather is only available on the Calligraphy version.





Panoramic Curved Display 12.3-inch (Cluster) + 12.3-inch (AVNT)

The all-new SANTA FE provides an accommodating selection of seating
- ensuring that even your backstage moments are flexible and open for more.



7-Seater



2nd-row Fold-and-Dive

Convenience

The variety of storage spaces was meticulously selected to upgrade your journey.



Bilateral Multi-Console



Front Upper-tray
Under Floor Box



Dual Wireless Charger



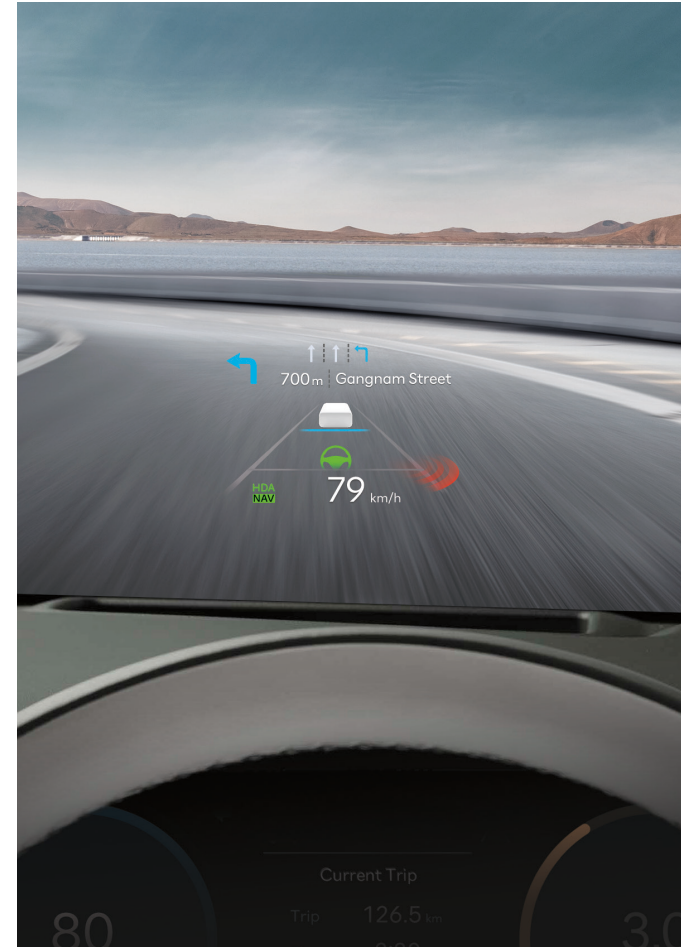
UV-C Sterilization Multi-tray

*UV-C tray is only available on the Calligraphy version.

The ideal curation of cutting-edge technology will enrich the quality of your rides.



Digital Center Mirror (Full-Display Rearview Mirror)



12-inch Head-up Display (HUD)



BOSE Premium Sound System



Auto Temp. Control (Dual)

Performance

HTRAC all wheel drive capabilities, combined with multi-terrain control modes, give you absolute confidence on the road.



4WD HTRAC

SANTA FE AWD provides optimal driving performance through actively distributing driving force to the front and rear wheels according to various driving situations.



Drive Mode / Terrain Mode (Auto, Mud, Sand, Snow)

Plug-in Hybrid

Enjoy a smoother ride and dependable responsiveness with the all-new SANTA FE's plug-in hybrid solutions.

e-Comfort Drive



When passing speed bumps, this technology manages the motor to reduce vehicle shaking and provide a smooth ride on an uneven road.

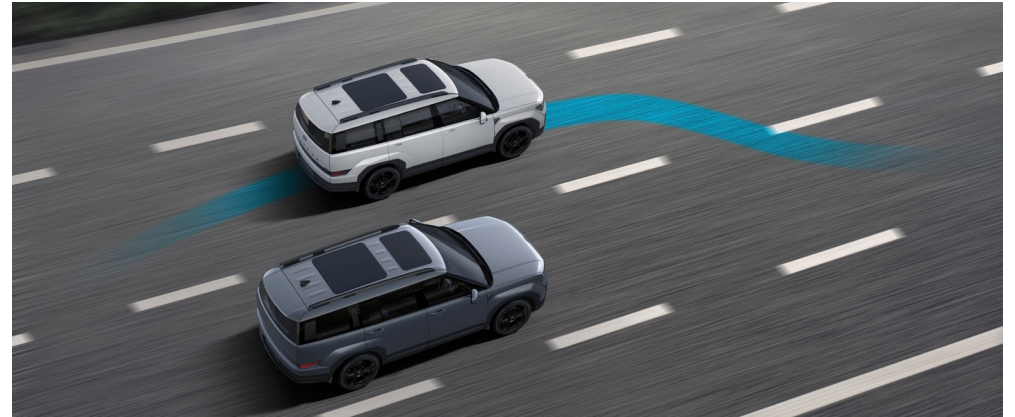
e-Dynamic Drive



When the vehicle approaches a turn, the system regulates the vehicle's movement to execute torque vectoring while simultaneously maintaining the ideal level of tire grip for dynamic handling performance.



When accelerating, the system controls the vehicle's motion such that the driver experiences less shaking and more linear acceleration.



During overtaking acceleration, this function provides a quick acceleration response and improved torque performance.

1.6 T-GDI Plug-in Hybrid Engine

Engine **160** Maximum Power PS/5,500 rpm **27.0** Maximum Torque kgf-m/1,500~3,500 rpm

Electric Motor **72.0** Maximum Power KW **304** Maximum Torque Nm



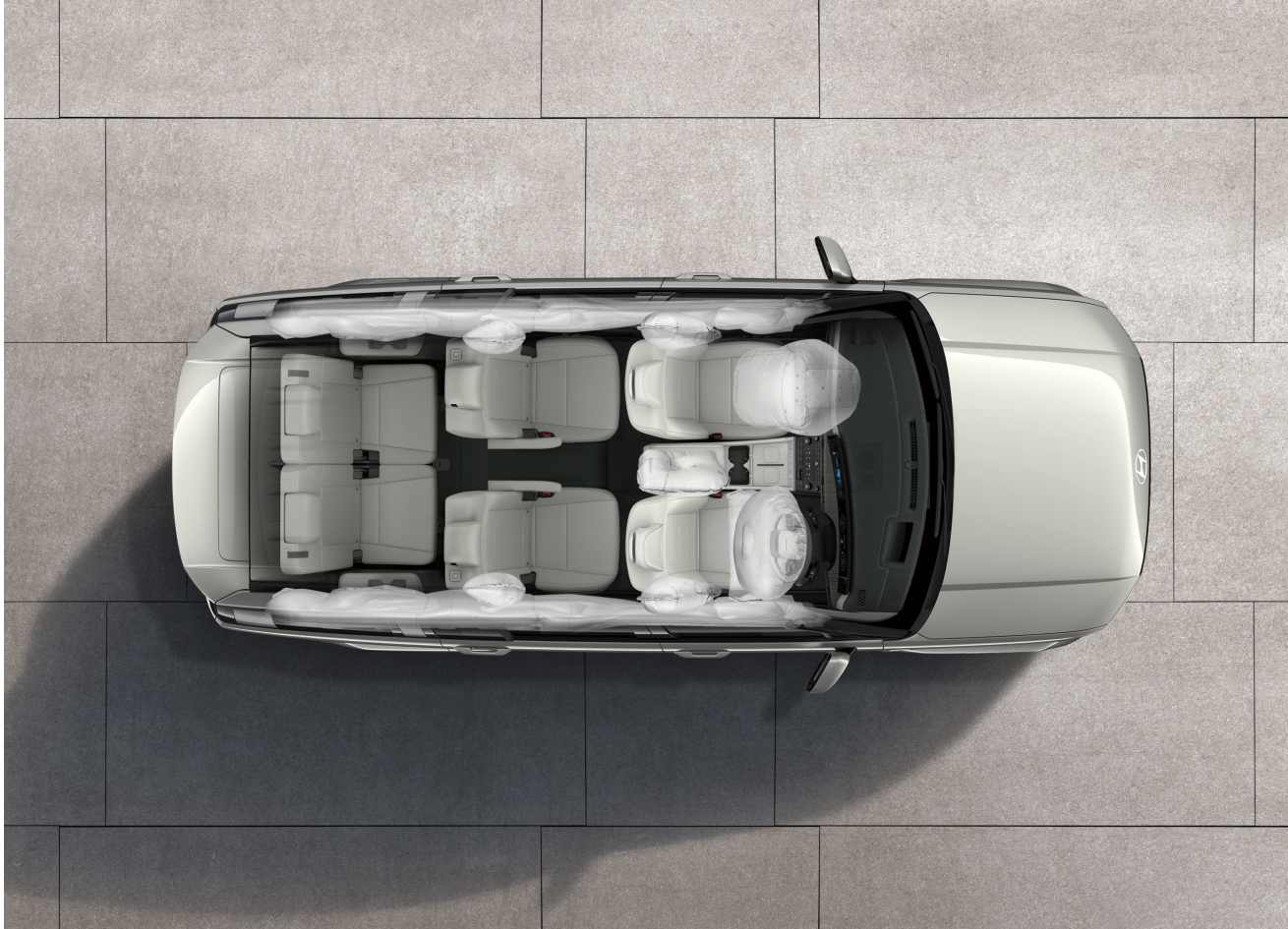
Model (Calligraphy)

**Paddle Shift-Regenerative Braking Mode
Plug-in Hybrid charging port**

* Engine and motor specifications may vary based on regional regulations. Please consult your local dealer.

Safety

The latest enhancements in safety will keep your family safe and sound in both daily and unexpected scenarios.



10 Airbags



Blind-Spot View Monitor (BVM)
Rear Occupant Alert (ROA)



Haptic Steering Wheel



Surround View Monitor (SVM)

Hyundai SmartSense



Forward Collision-Avoidance Assist 2 (FCA 2)

Forward Collision-Avoidance Assist 2 (FCA 2) monitors your surroundings and warns you if there is a risk of collision. After the warning, it automatically assists with emergency braking if the risk of collision increases – with an oncoming vehicle or PTW while turning right at an intersection, with an oncoming vehicle from the left or right, or while driving down the lane. It automatically assists with avoidance steering if there is a risk of collision with an oncoming/preceding vehicle or PTW in the next lane-while changing lanes, a vehicle/PTW/pedestrian/cyclist partially in the vehicle's intended path while driving, or a rear side vehicle/PTW when changing lanes.



Lane Following Assist 2 (LFA 2)

Lane Following Assist 2 (LFA 2) helps center the vehicle in the lane. The control performance has been improved, and the steering actuator control method has changed from torque control to steering angle control. Also, by additionally applying a direct Hands-On Detection (HOD) Sensor to the existing torque sensor recognition method, the performance to determine whether the driver is holding the steering wheel has been improved.

* Advanced Driver Assistance Systems (ADAS) is designed to provide assistance with the operation of a vehicle, drivers must drive with caution at all times.

* Functions may not operate depending on the surroundings and driving conditions. Refer to the instruction manual for details.

26 * Actual specifications may vary depending on the trim, powertrain and specifications selected.



More details



Parking Collision Avoidance Assist (PCA)

Reverse Parking Collision Avoidance Assist (PCA) provides a warning if there is a risk of collision with a rear object while reversing. After the warning, if the risk of collision increases, it automatically assists with emergency braking.



High Beam Assist (HBA)

High Beam Assist (HBA) detects the ambient light illuminance, such as a lamp of an oncoming vehicle or a preceding vehicle, and it automatically adjusts the high beams.

* Advanced Driver Assistance Systems (ADAS) is designed to provide assistance with the operation of a vehicle, drivers must drive with caution at all times.

* Functions may not operate depending on the surroundings and driving conditions. Refer to the instruction manual for details.

* Actual specifications may vary depending on the trim, powertrain and specifications selected.



Smart Cruise Control (SCC)

Smart Cruise Control (SCC) helps maintain distance from the front vehicle and drive at a speed set by the driver. Automatically stops when the front vehicle stops and automatically starts when the front vehicle departs within a short time. When SCC is activated, it drives automatically, reflecting the learned driving style. When SCC is inactive (Off/Standby), it learns the driver's driving style (inter-vehicle distance, acceleration, and reaction speed).



Remote Smart Parking Assist (RSPA)

Remote Smart Parking Assist (RSPA) helps remotely park or exit a parking spot. It automatically assists with steering, accelerating, decelerating, and shifting using the vehicle's sensors. It automatically assists with braking when an object is detected in the vehicle's path. The driver can perform 'Remote Operation' using the smart key when the driver is outside the vehicle.

* Advanced Driver Assistance Systems (ADAS) is designed to provide assistance with the operation of a vehicle, drivers must drive with caution at all times.

* Functions may not operate depending on the surroundings and driving conditions. Refer to the instruction manual for details.

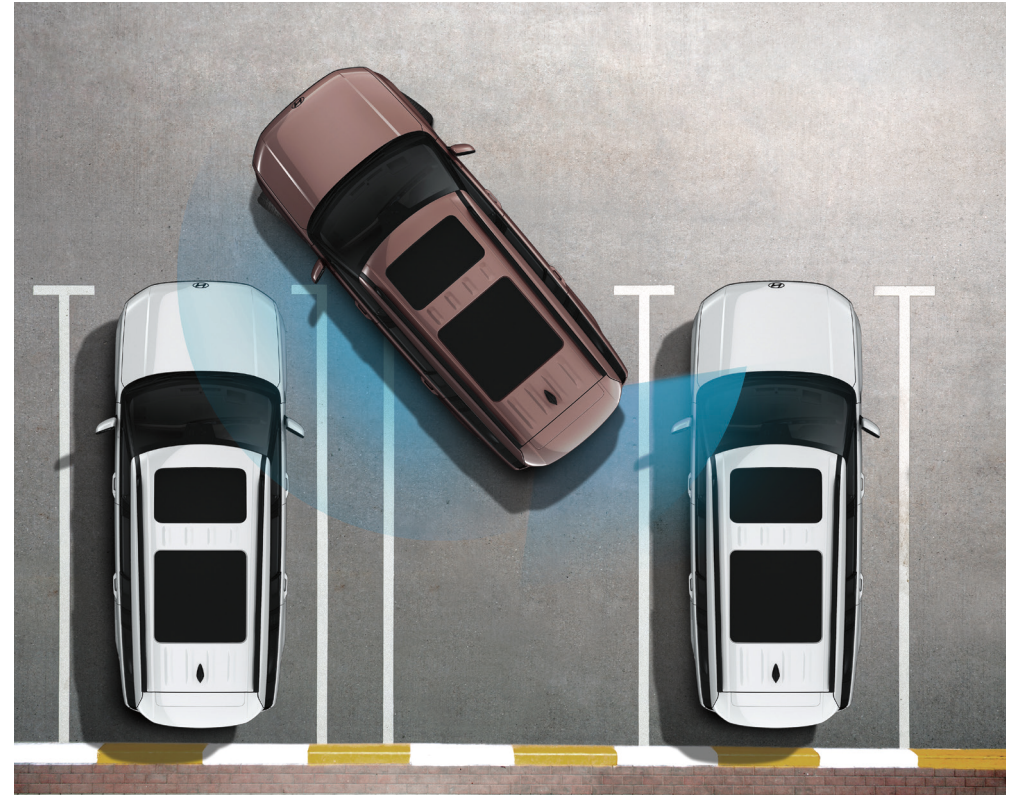


More details



Blind-Spot Collision-Avoidance Assist (BCA)

Blind-Spot Collision-Avoidance Assist (BCA) warns you if there is a risk of collision with a rear side vehicle in the blind-spot while changing lanes. When forward exiting a parallel-parking spot, if there is a risk of collision with a vehicle approaching from behind, it automatically assists with emergency braking.



Forward/Side/Reverse Parking Distance Warning (PDW)

Forward/Side/Reverse Parking Distance Warning (PDW) warns against collisions with objects around the vehicle at low speeds.

* Advanced Driver Assistance Systems (ADAS) is designed to provide assistance with the operation of a vehicle, drivers must drive with caution at all times.

* Functions may not operate depending on the surroundings and driving conditions. Refer to the instruction manual for details.

* Actual specifications may vary depending on the trim, powertrain and specifications selected.

Features



20" alloy wheels
(Premium Plug-in Hybrid)



20" alloy wheels
(Calligraphy)



Radiator & Intake Grille



Black Cladding



Smart Power Tailgate (Height Adjustable)



Full LED Headlamps (Projection Type)



Radiator & Intake Grille (Calligraphy)



Black High-Gloss Cladding (Calligraphy)



Hidden-type Assist Handle (Calligraphy)



Black Anodizing Emblem (H-Logo / Lettering)



Premium



Calligraphy



Smartphone Wireless Charger (Single)



Electronic Parking Brake (EPB)



Integrated Memory Seat



3rd-row Air Vent



Front Heated and Ventilated Seats



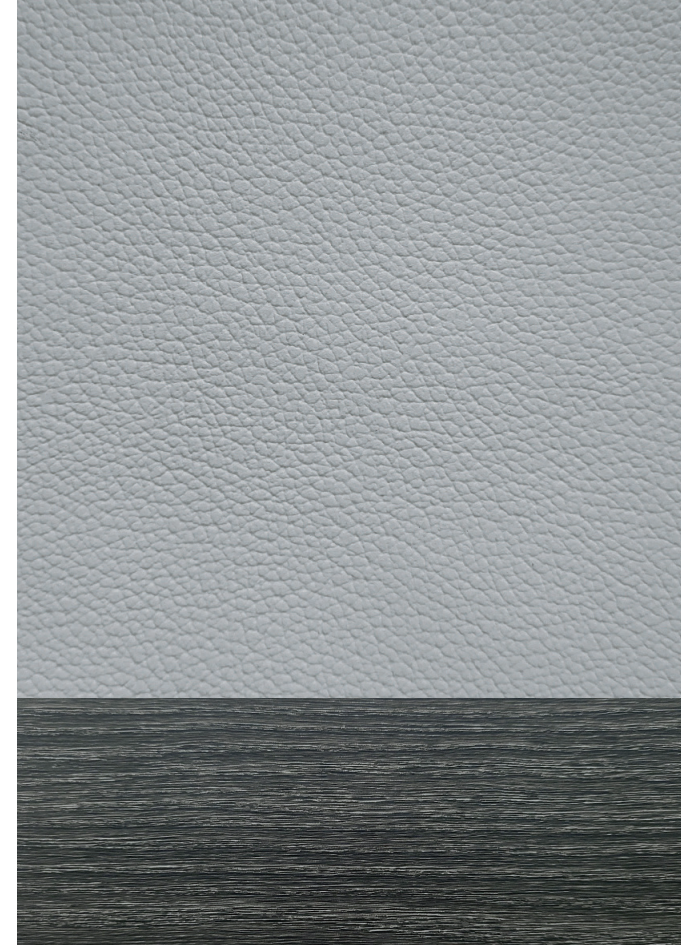
Column-type Shift by Wire (SBW)



2nd row Manual Door Curtain

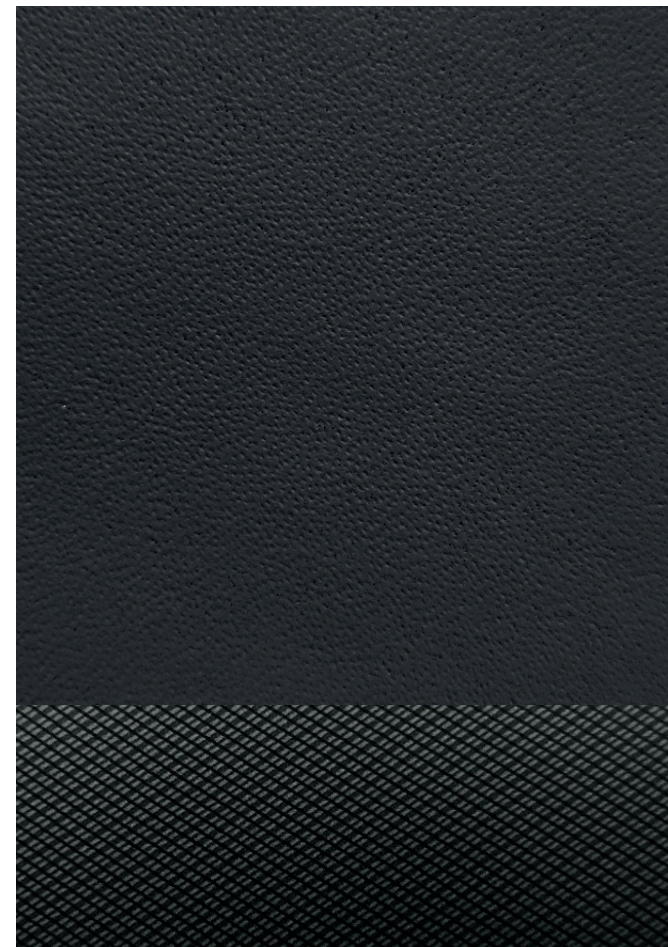
Interior colors

Premium Interior Options



Supersonic gray leather / Ash gray oak garnish

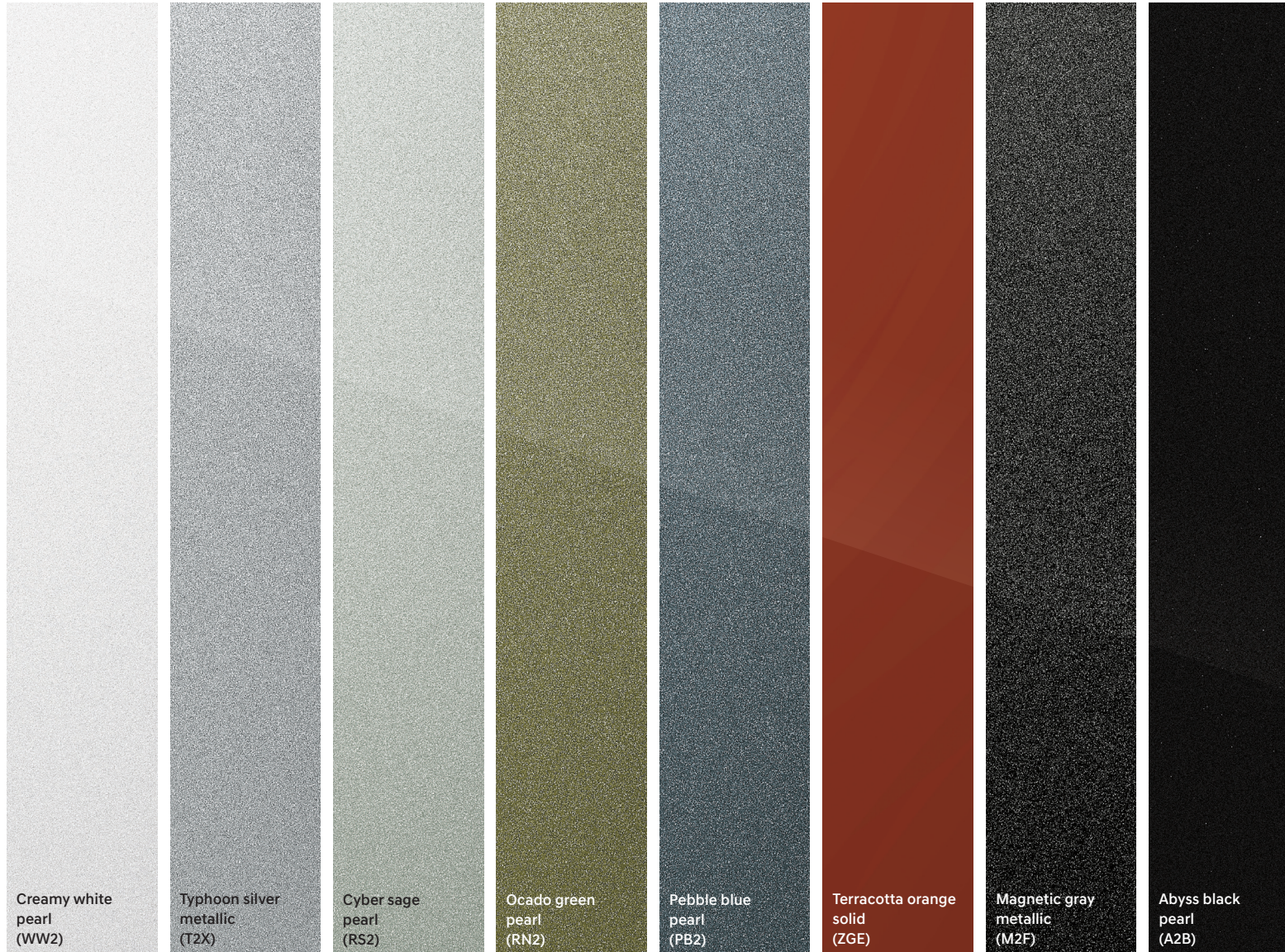
Premium Calligraphy



Black monotone nappa leather / Black ink metal garnish

Exterior colors

Pearl / Metallic / Solid colors



Specifications

Classification		Smartstream G1.6 T-GDi PHEV
Engine	Type	1.6 T-GDi Plug-in Hybrid
	Displacement (cc)	1,598
	Max. Power (PS / rpm)	160 / 5,500
	Max. Torque (kgf·m / rpm)	27.0 / 1,500~3,500
Motor	Max. Power (kW)	72.0
	Max. Torque (Nm)	304
Suspension		
Front	McPherson Strut Type	
Rear	Multi-Link Type	
Tire		
		255/45R20
Dimensions		
Head Room (mm)	1st row / 2nd row / 3rd row	1,045 / 1,030 / 958
Leg Room (mm)	1st row / 2nd row / 3rd row	1,052 / 1,075 / 761
Shoulder Room (mm)	1st row / 2nd row / 3rd row	1,511 / 1,475 / 1,360

- The above values are results from internal testing and are subject 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 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.



Wheel tread (21" Wheel)* 1,643
Overall width 1,900



Wheelbase 2,815
Overall length 4,830

Overall height (Roof rack)

1,730 (1,780)*



Wheel tread (21" Wheel)* 1,653

Unit : mm * Wheel tread • 18" Wheel (Front/Rear) : 1,646/1,656 • 20" Wheel (Front/Rear) : 1,637/1,647
* Standard Overall height (Roof rack) : 1,720 (1,770)

Dealer stamp