



Overtake the ordinary

Drive beyond the ordinary in the new TUCSON, combining a trend-setting design with advanced technology to uplift your experience.

Dynamism that exudes boldness

Behold, the new TUCSON's evolved signature parametric jewel design. Here to showcase a more prominent and dynamic character than ever before.





Exterior

Reject the ordinary with eye-catching jewel-like elements of the front lamps as well as around the sides - boldly upgraded to allow you to stand out from the crowd.



Parametric Jewel Hidden Signature Lamps / Radiator Grille / Front Bumper



19-inch Alloy Wheels

*19" Alloys only available on the Executive Plus Hybrid, Executive PHEV & Platinum PHEV.



LED Rear Combination Lamps / Rear Bumper / Parametric Jewel Surfaces

*Rear LED's only available on Executive Plus, Platinum PHEV & N Line.

Interior

The cabin's wide horizontal design wraps around the interior, enveloping the passengers with a seamless architecture that integrates technology and style.



Wrap-Around Architecture Design





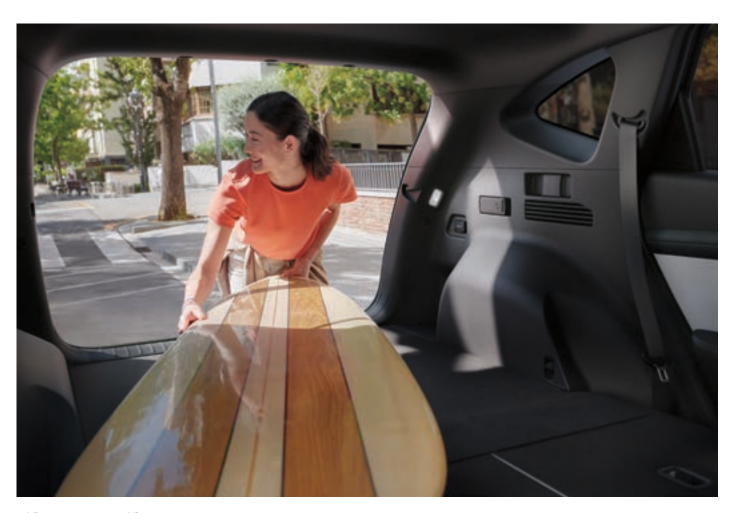
Ambient Mood Lamp
*Mood lighting available on Executive models upwards.

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

Make room for more. Its best-in-class cargo space and roomy interior support various lifestyles and activities, offering more versatility than ever.



1st & 2nd Row Seat



Folding Seats / Remote Folding System

*Remote Folding only available in Executive Plus & N Line.



Standard



6:4 Folding



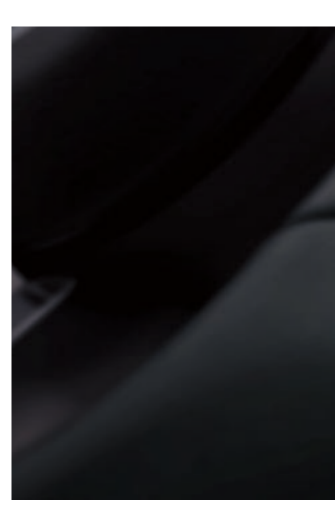
Full Folding

Convenience

A reinvented layout with a host of intuitive technologies that enable an effortless and convenient on-the-road experience.



Wireless Power Charger (WPC)



Column-type Shift by Wire (SBW)



Performance

Equipped with next-generation powertrains, ensuring top-tier performance and optimal solutions for various driving scenarios.

1.6 T-GDI Engine

Smartstream Gasoline 180 Maximum Power 1.6 T-GDI Engine PS/5,500 rpm

27.0 Maximum Torque kgf·m/1,500~4,500 rpm







4WD HTRAC / Terrain Mode (Sand, Mud, Snow)

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

*4WD only available in PHEV versions.

Hybrid

1.6 T-GDI Hybrid Engine

Enjoy a new way of driving, balancing a smooth ride with more efficiency.

Smartstream Gasoline

180 Maximum Pov PS/5,500 rpm

Engine

27.0 Maximum Torque kgf·m/1,500~4,500 rpm

Electric Motor

47.7 Maximum Power kW

264 Maximum Torque Nm







Hybrid Exclusive Features
Paddle Shifter-Regenerative Braking Mode

Hybrid Model

e-Comfort Drive



When passing speed bumps, this hybrid technology manages the motor to reduce vehicle pitch motion and provide a smooth ride.



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

e-Dynamic Drive



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



During lane change, this function provides a quick yaw response and improved cornering stability.

N Line

Packaged with an exclusive design, the new TUCSON N Line awaits those who desire that extra touch of sportiness.







N Line-Exclusive 19-inch Alloy Wheels / Body-color Cladding N Line-Exclusive Single Twin Tip Muffler

N Line Exclusive Radiator Grille





N Line-Exclusive Interior (N Line Emblem Steering Wheel / Red Stitching)

N Line-Exclusive Suede Seats

Safety

The new TUCSON is packed with reliable features to protect you from the unexpected and ensure you leave no one behind.





Blind-Spot View Monitor (BVM)

*Blind-Spot View Monitor only available on Platinum PHEV & N Line.

6 Airbags



Check rear seat for passengers and belongings 2406km P

Surround View Monitor (SVM)

*Surround View Monitor only available on Executive Plus & N Line.

Rear Occupant Alert (ROA)

Hyundai SmartSense



Forward Collision-Avoidance Assist (FCA, Junction Turning)

Alerts the driver if the vehicle ahead is slowing down too quickly or if there is the potential for a forward collision with stationary vehicles, pedestrians, cyclists ahead, or approaching vehicles on the road, and activates the brakes in the event of an impending collision. Forward Collision-Avoidance Assist also brakes automatically to avoid an impending collision with vehicles or cyclists ahead on the road or approaching from either side while making a left turn at an intersection.

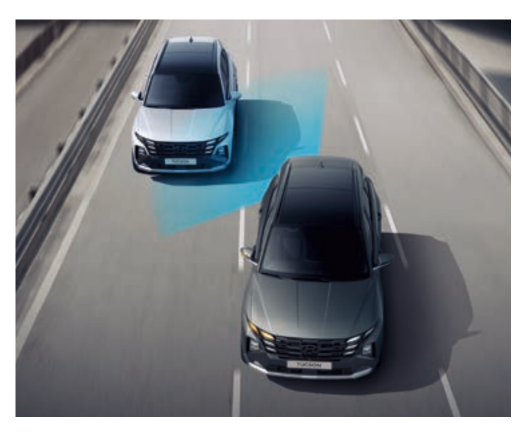


Lane Following Assist (LFA)
Lane Following Assist helps center the vehicle in the lane.

- *Since the advanced driver assistance system is a function that assists the driver's operation, always drive with caution.
- *The function may not operate smoothly or properly depending on the surrounding environment and driving conditions.
- In addition, the function may operate with restrictions depending on the regulation related to the certification of the advanced driver assistance system. For details, refer to the owner's manual.



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.



Lane Keeping Assist (LKA)

If driving above a certain speed and the driver leaves a lane without the turn signal switch being operated, it provides a warning. When a lane departure is detected, it automatically assists with steering to help prevent leaving the lane.

^{*}Since the advanced driver assistance system is a function that assists the driver's operation, always drive with caution.

^{*}The function may not operate smoothly or properly depending on the surrounding environment and driving conditions.

In addition, the function may operate with restrictions depending on the regulation related to the certification of the advanced driver assistance system. For details, refer to the owner's manual.

^{*} The above specifications are applied differently depending on the trim, powertrain, and specifications directly selected by the vehicle purchaser in consideration of price and preference.



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.

*Smart Cruise Control is only available in Executive Plus Hybrid, Executive Plus PHEV and Platinum PHEV.

- *Since the advanced driver assistance system is a function that assists the driver's operation, always drive with caution.
- *The function may not operate smoothly or properly depending on the surrounding environment and driving conditions. In addition, the function may operate with restrictions depending on the regulation related to the certification of the advanced driver assistance system. For details, refer to the owner's manual.

 24 *The above specifications are applied differently depending on the trim, powertrain, and specifications directly selected by the vehicle purchaser in consideration of price and preference.



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.

*Parking Collision Avoidance Assist only available on Executive Plus & N Line.



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.

*Forward/Side/Reverse only available on Executive Plus & N Line.

^{*}Since the advanced driver assistance system is a function that assists the driver's operation, always drive with caution.

^{*}The function may not operate smoothly or properly depending on the surrounding environment and driving conditions.

In addition, the function may operate with restrictions depending on the regulation related to the certification of the advanced driver assistance system. For details, refer to the owner's manual.

^{*} The above specifications are applied differently depending on the trim, powertrain, and specifications directly selected by the vehicle purchaser in consideration of price and preference.

Features







18" alloy wheels (Optional)



19" alloy wheels (Optional)



19" alloy wheels (N-Line)



Full LED Headlamps (MFR Type)



Dark Metal Paint Radiator Grille (Clear Type DRL)



Turn Signal Indicator LED Outside Mirror



Rear Combination Lamps (Bulb Type)



Full LED Headlamps (Wide Projection with IFS Function)



Dark Tinted Chrome Radiator Grille (Hidden Lighting DRL)



Safety Power Window



LED Rear Combination Lamps





Standard



4.2-Inch Color LCD Cluster



Manual Air Conditioning



Heated Steering Wheel



Full Auto Air Conditioning System



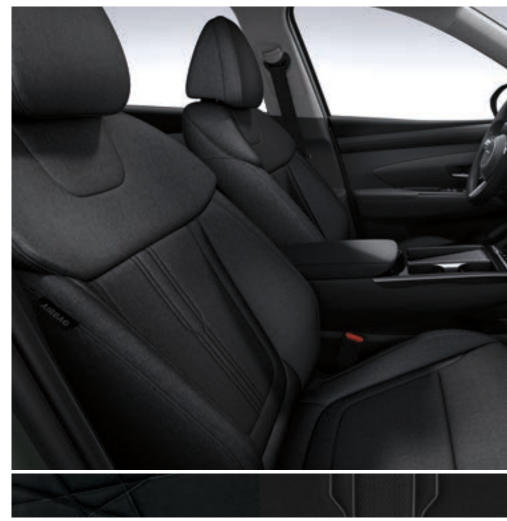
USB-C Data/Charging Ports



Luggage Screen

Interior colors

Standard



Black monotone cloth

* Only available in comfort plus model.

Leather



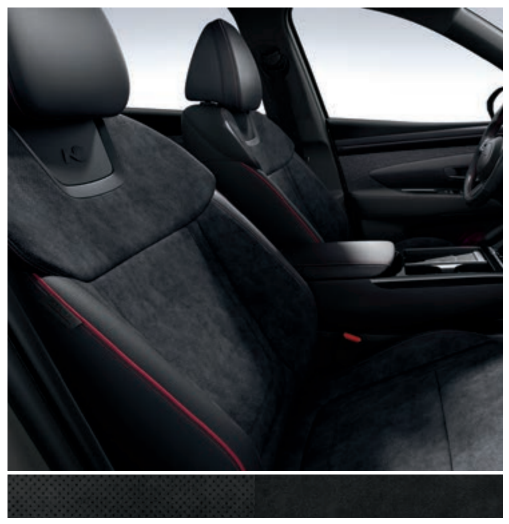
Black monotone leather * Dependent on exterior.



Black gray two-tone leather * Dependent on exterior.

^{28 *} Features and specifications may vary by market. Please consult your local dealer.

N Line



Black monotone suede + leather with red stitching

^{*} Features and specifications may vary by market. Please consult your local dealer.

Exterior colors

Pearl / Metallic colors N Line only







(T2P)













Two tone colors

Ecotronic grey









N Line only

^{30 *} Features and specifications may vary by market. Please consult your local dealer.

Specifications

Classification		Smartstream G1.6 T-GDi	Smartstream G1.6 T-GDi HEV			
Engine	Туре	1.6 Turbo GDi	1.6 T-GDi Hybrid			
	Displacement (cc)	1,598	1,598			
	Max. Power (PS / rpm)	180 / 5,500	180 / 5,500			
	Max. Torque (kgf·m / rpm)	27.0 / 1,500~4,500	27.0 / 1,500~4,500			
Motor	Max. Power (kW)		47.7			
	Max. Torque (Nm)		264			
Suspension						
Front	McPherson Strut Type					
Rear		Multi-Link Type				
Tire						
		235/65R17 235/65R18 235/55R19				

235/65R17,	235/60R18,	235/55R19
------------	------------	-----------

Dimensions				
Head Room (mm)	1st row (w/Sunroof) / 2nd row (w/Sunroof)	1,019 (968) / 1,002 (990)		
Leg Room (mm)	1st row / 2nd row	1,052 / 1,050		
Shoulder Room (mm)	1st row / 2nd row	1,464 / 1,422		

- 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 (19" Wheel)* 1,615 Overall width 1,865



Wheelbase Overall length Overall height (Roof rack)

1 000

2,755

4,640

RCCOM

Wheel tread (19" Wheel)*

1,622

Unit:mm *Wheel tread • 17" Wheel (Front/Rear): 1,620/1,627 • 18" Wheel (Front/Rear): 1,615/1,622



Dealer stamp		

Hyundai Ireland

www.hyundai.ie GEN. LHD 2409 ENG. WD Copyright © 2024 Hyundai Motor Company. All Rights Reserved.