

GRAND i10

4-Door product guide



Contents

Every detail of the new Grand i10 reflects decades upon decades of Hyundai's small-car engineering and manufacturing expertise. Few carmakers know small cars and manufacture small cars as well as Hyundai. It started as a small car maker and, for many decades, specialized in their manufacture. Hyundai has since expanded into a full-line manufacturer, but that small car expertise lives on in Hyundai's DNA.

01

Introduction

- Product concept 04
- Key Usps 05

02

Design

- Front view 07
- Side view 08
- Rear view 09
- Driver space 10
- Interior space 11
- Package 12

03

Power & Safety

- Powertrain 15
- Safety 16

04

Convenience

- Multimedia 19
- Climate control 20
- Features 21

05

Appendix

- Colors 22
- Technical specifications 23

The ideal city runabout



The fun factor is a standard feature on the new Grand i10, the perfect little runabout that's just made for young urbanites. They'll be drawn to its youthful styling because Grand i10 dares to be different. It comes with state-of-the-art connectivity and a zippy but economical powerplant that will always have you looking forward to the next drive.

Product concept

01 Target customer



Grand i10 primarily targets Millennials—males and females in their 20s and 30s, single as well as those with young families. For Millennials, the Grand i10 serves as the expression of their individuality. It hits the demographic target precisely by resonating with Millennial values: modern design, a trendy-looking interior with advanced connectivity options, superior safety features, and economical operation.

- Target demographic

Main Market Worldwide: A- and B-segments (subcompact & compact)

Target Customers: Millennials, entry-level buyers in their 20 - 30s, young families, single males, and females, salaried and self-employed, budget-conscious retirees looking to downsize.

Values: Style leadership, practicality, economy, independent-minded, active lifestyle.

02 Target competitors



Nominally positioned as an A-segment player, Grand i10 effectively spans both the A and B segments due to its larger dimensions. By its larger size, comprehensive list of standard features, and available extras, Grand i10 is a true segment buster that can poach buyers from the B-segment.



↑ Toyota Yaris

↑ Suzuki Dzire

↑ Chevrolet Sail

Key usps

01 Design



- Exterior design

Sensuous Sportiness, the design language formulated for Grand i10, continues its advance daring to be different. Gracefully curved lines harmonize with bold geometrical patterns resulting in a radically youthful design. With its gently arching roof line, and bold, oversized black grille, the Grand i10 stands apart from the competition. Viewed from any angle, Grand i10 radiates youthful energy.

- Interior design

To ensure a bright and cheerful ambiance that buyers in this segment seek, stylists specified a two-tone grey interior. It's neutral yet adds a sophisticated touch. Colorful accents were added to the driver-centric crash pad for depth and texture. The careful grouping of controls and gauges minimizes driver hand, and eye movements. New and innovative convenience features like glove box cooling and Type-C USB ports surprise and delight.

02 Safety Performance



- Rear view camera with guidelines

There's peace of mind knowing that a rear camera is always watching your back. The 8-in touchscreen lets the driver quickly check what's going on behind him. A graphic overlay on the screen serves as a parking assistant alerting the driver to obstacles and dangers. Bottom line: It helps avoid bumper scratches and curb rash on your wheel rims.

Design

Designed primarily to appeal to Millennials, Grand i10 hits the target in every measurable category. Young, sporty, and brimming with high-tech details inside and out, the reimagined Grand i10 stays true to the values most prized by A-segment buyers—it's stylish, fun to drive, and economical to own and operate.



Front view

From the large radiator grille with its intricate but precise latticework to the masculine character lines running from the headlights into the A-pillar, every detail reflects Grand i10's purposeful athleticism. Swept-back headlights fitted with projection lenses convey a high-tech image, while gloss black paint adds a premium touch to the presentation.

- 01 Aero wipers**
Wipers feature aero-blade deflectors that enhance aerodynamics and increase downward force on the blades for enhanced wiper performance at higher driving speeds. *Aero wipers are offered in select markets.
- 02 Heated side mirrors**
Invisible heating elements help clear away ice and water droplets for a clear view and safer driving. (Optional)



Glossy black grille
For those desiring a premium appearance, the grille is offered in an optional gloss black.



Black grille
In standard trim, the signature honeycomb-patterned grille sports a matte black finish.



Tinted glass
The tinted windshield reduces thermal loading and the glare of sunlight to help keep the cabin cooler. GL/GLS standard.



LED Daytime Running Lights (DRL)
LEDs add a high-tech touch, improve visibility, and last longer than standard bulbs. (Optional)

Headlamps

The optional projection-type lamps elevate the style factor while enhancing visibility in poor weather conditions.



Halogen lamps (Bi-functional Projection)



Halogen lamps (2MFRs)

Side view

With its steeply raked windshield, and a roofline that tumbles down into a long sloping backlight, Grand i10 gets the job done with style and aerodynamic efficiency. Body overhangs in the front and rear have been minimized to achieve a solid, purposeful stance. Sharply defined creases around the wheel arches, and strong character lines below the beltline and above the rocker panels, add muscular notes.

- 01 15" Diamond cut alloy wheel**
Optional 15-in aluminum alloy wheels feature an unconventional spoke pattern that sets Grand i10 apart.



Outside mirrors & repeaters

LED-type indicator lamps are built into the housing to help maximize visibility and safety. An optional feature.



Electric folding mirrors

At the touch of a button on the driver door console, the side mirrors fold inward: very handy in tight parking situations. (Optional)



Chrome-coated door handles

The chrome detail adds a small touch of luxury and is pleasantly eye-catching. Included with the Smart key option package. (Optional)



Shark fin antenna

The fin-type is an improvement over rod antennas as it delivers better radio reception, is resistant to vandalism and has a high tech look.

Wheels

14-in black-painted steelies are standard with GL getting a hubcap while GLS gets a full-size plastic wheel cover.



↑ 14" Steel wheel cover



↑ 15" Diamond cut alloy wheel

Rear view

Grand i10's rear view is a visually fascinating composition of gentle curves and sharp angles. The large, rounded bumper provides a low and wide foundation and the feeling of a solid, stable stance. The arching trunk lid creates a calming effect that contrasts sharply with the radical geometry of the rear combination lamps. The horizontal chrome strip and large flying H logo add a unifying effect.

- 01 Rear parking sensors**
Ultrasonic sensors detect unseen obstacles and issue an audible warning to ensure safer parking. (Optional)



Rear defogger

Keeps the backlite free of mist. Operates on a timer function to help conserve battery power.



High-mounted stop lamp

The HMSL features an LED array to maximize visibility and safer braking. It is standard across the range and in all markets.



Rear camera

The all-seeing eye in the rear enhances safety while reducing the stress of parking and reversing maneuvers.



Rear reflectors

A pair of red safety reflectors are integrated into the rear bumper for maximum visibility.

LED+Bulb-type combination lamps

The wraparound rear lamps combine incandescent bulbs and LEDs to maximize visibility; Split into two discrete modules, they are joined by a horizontal strip of chrome for a unifying effect.



Day



Night

Driver space

01 1st row seat

The driver-centered layout minimizes hand and eye movements, while the two-tone color scheme creates a light and airy ambiance. New and innovative convenience features include ambient mood lamp lighting in the footwells, a Type C USB port, and glove box cooling.



3.5" cluster

The optional 3.5-in TFT LCD serves up a wide variety of information that the driver will find useful. Standard equipment includes a 2.8-in LCD for odometer readings and more.



One-touch turn signal

This convenient feature activates the flasher with a single light touch and it will automatically cancel the signal after three flashes. Very handy for lane changes.



Smart key & Push button start

The smart key option includes push button start and keyless entry capabilities thus greatly simplifying vehicle entry and engine starting.

02 USB charger (Type C)

The 4-pin Type A USB port has been replaced by the 24-pin Type C. With its higher pin count, Type C improves power delivery resulting in quicker charging times for your mobile devices and higher data transfer speeds as Type C adopts more advanced USB communication protocols.



Interior space

01 2nd row seat

A fixed bench-type rear seat for three passengers is standard but in select markets, a folding-type seat is specified. For safety, three-point seat belts are supplied as standard equipment for all three rear seat passengers.



Center console cup holders

Dual cup holders built into the center console provide a handy space for cups and more. (GL/GLS option)



Driver seat height adjuster

Simple and sturdy, this pump-style adjuster raises or lowers the seat cushion with just one or two strokes. (GL/GLS option)



Rear air vent

Rear seat AC vents raise the bar for passenger comfort and convenience.

02 Color package

Cloth and vinyl seats, in standard trim, come in Two-tone Grey. Optional upgrades include Cloth and Artificial Leather executed in a Black monotone with Red piping and matching accent trim on the crash pad.

Black mono-tone _Red



Package

01 Exterior dimensions



Description	AI3 5DR	difference	AI3 4DR
Overall length	01 3,815	+180	3,995
Overall width	02 1,680	0	1,680
Overall height	03 1,510 (I4 : 1,520)	0	1,510 (I4 : 1,520)
Wheel base	04 2,450	0	2,450
Over hang	Front 05 715	-15	700
	Rear 06 650	+195	845

Unit : mm

02 Interior dimensions

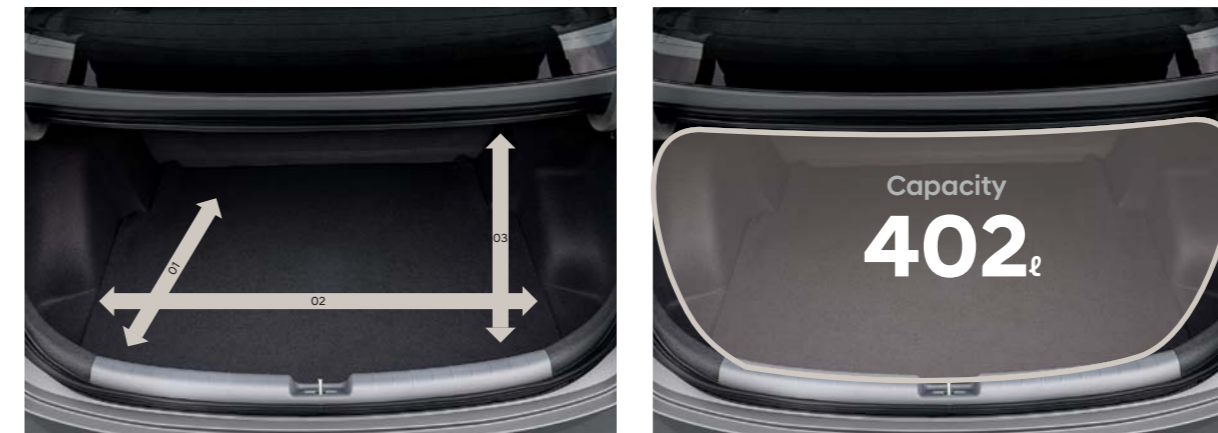


Body type		AI3 5DR	difference	AI3 4DR
Head room	1 st row 01	1,010	0	1,010
	2 nd row 02	985	-25	960
Leg room	1 st row 03	1,050	0	1,050
	2 nd row 04	885	0	885
Shoulder room	1 st row 05	1,326	0	1,326
	2 nd row 06	1,325	0	1,325

Unit : mm

03 Luggage space

Displacing 402 liters (as measured by the German VDA standard), Grand i10's luggage space ranks among the largest in its segment. A full-size spare is concealed by a luggage cover, while the sides are finished with sturdy wallpaper trim. A luggage lamp and spring-loaded torsion bar add convenience.



Description		AI3 5DR	difference	AI3 4DR
Loading space	Floor length 01	635	+247	882
	Width 02	1050	-3	1,047
	Height 03	551	+11	562
Luggage space (ℓ)	VDA	260	+142	402

Unit : mm, ℓ

04 Opening space

Optimized design must always be thinking ahead—it makes life easier for everyone. Grand i10's cargo space design serves as a good example: The liftover height and opening width have been optimized so as to minimize the effort required to lift, load and unload cargo.



Description	AI3 5DR	difference	AI3 4DR
Opening width 01	932	+103	1,035
Opening Length 02	732	-312	420

Unit : mm

Power & Safety

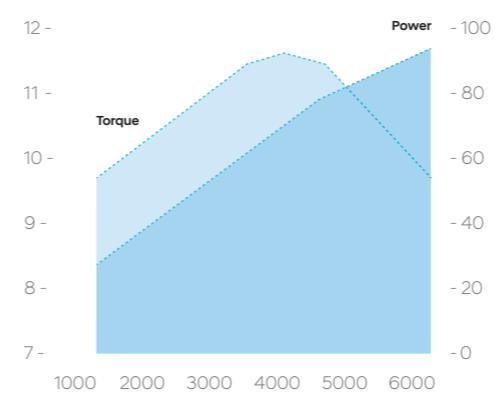
Balancing economy, and good driving dynamics with safety, comfort and versatility, Grand i10 is a solid all-round performer. The advanced Kappa powertrain ensures superb driving dynamics while the ultra-rigid body structure improves crash safety performance, and at the same time enhances suspension, steering and braking characteristics.



Powertrain

01 Engine

Grand i10's Kappa engine is the four-cylinder 1.2-liter version. It features all-aluminum construction to achieve a superior power-to-weight ratio. Dual-Continuously Variable Valve Timing and Multi-Point Fuel Injection coupled with the Tuned Intake System deliver improved fuel economy and better responsiveness. Chromium nitride-coated oil rings reduce piston friction and fuel consumption.



83
ps/6,000rpm

11.6
kgf-m/4,000rpm

1,197
cc

Kappa 1.2 MPI engine

The bigger four-cylinder features all-aluminium construction for weight saving just like its smaller twin. The intake system has been revised to raise mid-speed performance and improve efficiency while lowering noise and operating costs. Peak torque rises to 11.6kgf-m@4,000rpm while 83ps@6,000rpm is the maximum output.



02 Transmission

Just like Hyundai engines, all Hyundai transmissions are engineered and manufactured in-house. This not only ensures the highest quality but it also enables the optimized matching of all individual components to ensure that power delivery to the wheels is as efficient as possible.



4-speed automatic

Paired with 1.2-liter Kappa engine, the optional four-speed automatic is a smooth, quiet and frugal performer. With a 4.8:1 final drive ratio, Grand i10 cruises effortlessly at highway speeds.



5-speed manual transmission

The standard 5-speed manual delivers quiet, silk-smooth shifting and ensures maximum fuel efficiency. Clutch pedal action is nicely weighted, and the action is remarkably smooth with a predictable engagement point.

Safety

01 System

Combining active and passive crash protection systems, Grand i10 takes a comprehensive approach to safety that promotes peace of mind and confident driving. Crash impact forces are safely absorbed by the structurally-engineered crumple zones built with advanced high-tensile strength steel. In crash testing conducted by independent agencies, Grand i10 consistently earns the coveted A+ safety rating.



2-airbag system

Both the driver and front passenger are protected by front airbags and retractable 3-point seat belts with pretensioning mechanism (if applied). The airbags are the newest depowered-type that are designed to minimize the risk of injury that may be caused by airbag deployment.



Child lock (manual)

Rear doors come with a simple safety lock-out feature. With just one click, the rear seat occupant is prevented from opening the door from the inside.



Child anchor system

The ISO anchor system allows child seats to be mounted quickly and securely for the safety of the little travelers.



Day/Night rear view mirror

A flip of the lever switches the mirror mode to eliminate glare caused by the headlights of trailing vehicles that at best can be distracting and blinding at worst.

02 Reinforced body structure

Grand i10 is certified to meet leading collision safety standards thanks to its reinforced body structure. To achieve superior rigidity and tensile strength in the steel frame, standard grade steel has been replaced by advanced highstrength steel and high-strength steel alloys (AHSS + HSS).



65%
AHSS + HSS

Advanced high-strength steel and high-strength steel alloys account for 65 percent of the Grand i10's body structure. These advanced steels are used in safety critical sub-structures to more effectively absorb the high impact forces created by a collision. AHSS + HSS outperform conventional types of steel in rigidity and tensile strength and Grand i10's expanded use of these advanced steels represents a major stride in small car safety engineering.

03 Rear view camera with guidelines

A rear camera watches your back and conveys the image to the 8-in touchscreen (GLS standard equipment). A graphic overlay on the screen acts as a parking assistant helping the driver avoid curb rash on the wheel rims and bumper scratches.



04 Auto cruise control

Simply set the desired speed and this optional system will maintain the preset speed. The steering wheel-mounted interface is simple and designed for intuitive operation. (GL/GLS option)



05 Electronic Stability Control

When traction is lost because of ice or slippery road conditions, Electronic Stability Control (ESC) automatically brakes individual wheels to counter the loss of directional control thus helping to maintain directional stability and reducing the risk of a serious collision. ESC comes bundled with Hill-Start Assist Control (HAC).



06 Hill Start Assist Control

Stopping and starting on steep inclines can be stressful and potentially dangerous. HAC prevents the car from accidentally rolling backwards whenever the brake pedal is released on a hill. (GL/GLS option)



07 Tire Pressure Monitoring System

TPMS keeps an eye on tire air pressure and on detecting the first sign of an air leak, it will flash a warning icon on the instrument panel reminding the driver to correct the problem. (GL/GLS option)



08 Braking performance

The 9-in tandem vacuum brake booster relies on the Anti-Lock Braking System (ABS) and Electronic Braking Force Distribution (EBD) to deliver maximum stopping power. In the 100km/hr to zero braking test, the 14-in ventilated front disc brakes and 8-in rear drums bring the Grand i10 to a full stop in just 42m.

Parameter	A13 FL (175/60R15)
Stopping Distance (100kmph → 0kmph)	42m

Convenience

Grand i10 gives you just about everything you want and need in a city runabout. You get state-of-the-art Bluetooth connectivity, an easy-to-navigate 8-in touchscreen, plus a new Type-C USB port that's faster than the legacy A-type port that is also included. The glove box offers a nice little surprise: It's cooled by the air conditioner. Store your water bottle in the glove box to enjoy a refreshing sip of cool water while on the go.



Multimedia

01 Multimedia control system

The feature-rich multimedia system features a touchscreen interface with user-friendly menus and quick access control buttons that are laid out for easy, intuitive operation. Switch seamlessly between radio bands, listen to mobile phone streaming services or take calls while on the go. For added convenience and safety, key audio and phone controls are embedded in the steering wheel.



02 Bluetooth connectivity

With support for Apple CarPlay™, Android Auto™ and MirrorLink, Bluetooth connectivity makes it possible to enjoy hands-free mobile phone conversations while on the go. The HD touchscreen offers access to favorite phone apps and interfaces with the rear camera to allow monitoring of the traffic behind you.



Climate control

01 Climate control system

Beginning with an analysis and benchmarking of A-segment competitors, the HVAC engineering team set as its goal the design of the most efficient HVAC system possible. Grand i10 consistently achieves superior scores in comparative testing of engine cooling, air conditioning cool-down and heater performance.



Manual temperature controls
The manual AC system proves that the simple solution is usually the best solution. Simple, easy-to-understand graphics promote quick, intuitive operation. The blower knob includes a one-touch button to activate the rear window demister/defroster.

02 Glove box cooling

The glove box cooler is a thoughtful design touch that is both simple and practical: When the air conditioner is turned on, the AC system streams chilled air into the glove box so the contents stay nice and cool. Though the outside temperature may be blistering hot, the driver can enjoy a refreshing sip of cool water at any time.

Description	Swift	Figo	Grand i10
Glove box cooling	X	X	O

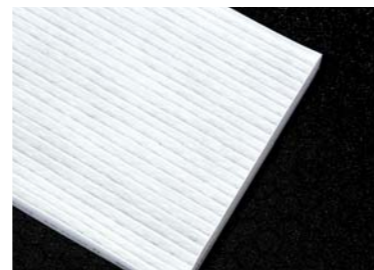
03 Climate control function

The 4-speed blower motor gets the job done with powerful but quiet efficiency. It sends a current of warm, hot or cooling air, as desired, to the areas where it's needed—directly across the windscreen, into the midlevel of the cabin or into the footwells.



Window defogger
The battle against window condensation is never ending due to constant fluctuations in humidity and temperature. Grand i10 wins the battle every time with its window defogging mode.

Clean cabin air
The cabin air filter helps trap road dust and pollen and is easily replaced.



Features

Power windows

Enjoy the luxury and convenience of power windows with just a simple click of a button.

Room lamp

From its overhead center position the lamp provides ample illumination throughout the cabin and includes a rocker switch for added convenience.



Keyless entry (folding-type key)

The folding ignition key gives you the convenience of locking and unlocking the doors remotely.

Front/rear 4 speakers

Front door-mounted speakers deliver impressive sound quality. Rear door-mounted speakers are also available.



Black outside mirror

Aerodynamically sculpted to minimize wind noise, the housings on GL trim are black and feature manual-type adjusters. GLS gets body color housings plus electrical adjusters.

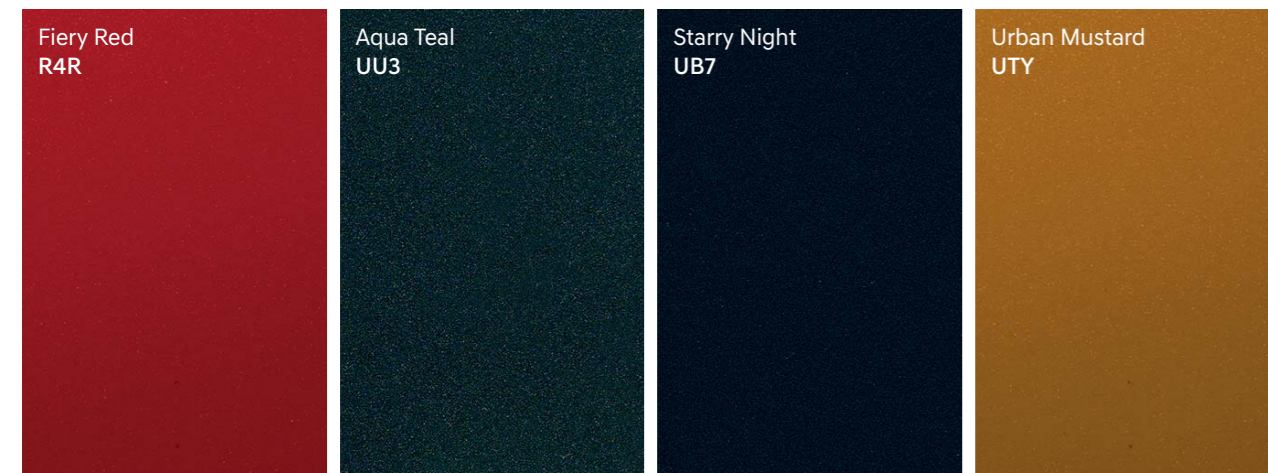
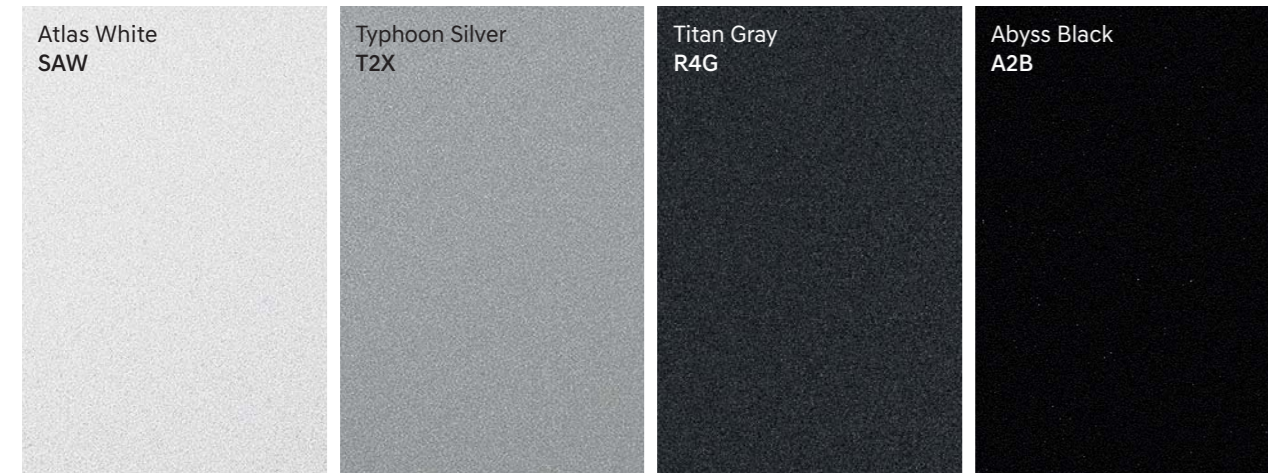
Metal paint door handles

For a premium look and feel, the interior door handles are finished in silver satin paint.



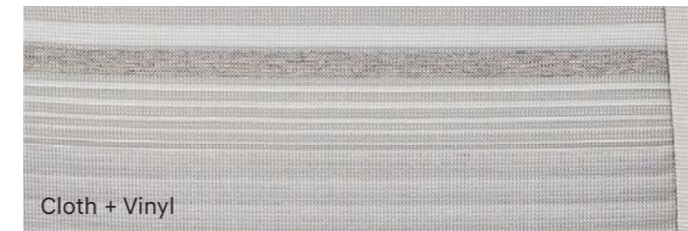
Colors

01 Exterior colors



02 Interior trims

Graige two-tone_Brown



Graige two-tone_Red



Technical specifications

Dimensions	Region	General (I2)	Middle East (I3)	Mexico (I4)	Remarks	
Exterior (mm)	O.A.L	3,995	←	←	-	
	O.A.W	1,680	←	←	-	
	O.A.H	1,510	←	1,520	-	
	Wheel base	2,450	←	←	-	
	Wheel tread	Front	1,489 / 1,477	←	1,488 / 1,476	165/70R14, 175/60R15
		Rear	1,507 / 1,495	←	1,503 / 1,491	165/70R14, 175/60R15
	Over hang	Front	700	←	←	-
		Rear	845	←	←	-
	Interior	Length	1,886	←	←	-
		Width	1,372	←	←	-
Height		1,259	←	←	-	
Head room	1st row	1,010	←	←	-	
	2nd row	960	←	←	-	
Shoulder room	1st row	1,326	←	←	-	
	2nd row	1,325	←	←	-	
Leg room	1st row	1,050	←	←	-	
	2nd row	885	←	←	-	
Hip room	1st row	1,259	←	←	-	
	2nd row	1,189	←	←	-	
Ground clearance (mm)		157	←	167	-	

Suspension	Region	General (I2)	Middle East (I3)	Mexico (I4)	Remarks
Suspension	Front	Mcpherson strut	←	←	-
	Rear	CTBA (Coupled Torsion Beam Axle)	←	←	-
Shock-absorber	Front	Gas	←	←	-
	Rear	Gas	←	←	-

Technical specifications

Engine	Region	General (I2)	Middle East (I3)	Mexico (I4)
	Engine	1.2 Kappa MPI	1.2 Kappa MPI	1.2 Kappa MPI
General	Displacement (cc)	1,197	1,197	1,197
	Bore x Stroke (mm)	71.0 X 75.6	71.0 X 75.6	71.0 X 75.6
	Compression ratio	10.5	10.5	10.5
	Max.Power (PS/rpm)	83 / 6,000	83 / 6,000	83 / 6,000
	Max.Torque (Kgf-m/rpm)	11.6 / 4,000	11.6 / 4,000	11.6 / 4,000
Cylinder layout	In-line	In-line	In-line	
Number of cylinders	4	4	4	
Cylinder block	Aluminium	Aluminium	Aluminium	
Cylinder head	Aluminium	Aluminium	Aluminium	
Cam type	DOHC, Dual-CVVT	DOHC, Dual-CVVT	DOHC, Dual-CVVT	
Valve system	16 Valve swing arm hla	16 Valve swing arm hla	16 Valve swing arm hla	
Ignition system	DLI (2 By 2 Coil)	DLI (2 By 2 Coil)	DLI (2 By 2 Coil)	
Intake system	TIS (Tuned Intake System)	TIS (Tuned Intake System)	TIS (Tuned Intake System)	
Fuel system	MPI	MPI	MPI	
Emission control system	WCC Only	WCC Only	WCC Only	
Fuel tank capacity (ℓ)	37	37	37	
Electric system	Alternator	13.5V, 90A	13.5V, 90A	13.5V, 90A
	Starter	12V, 0.9kW	12V, 0.9kW	12V, 0.9kW
	Battery	40	40	40
Cooling capacity (ℓ)	1.9 (Eng. Only)	1.9 (Eng. Only)	1.9 (Eng. Only)	
Engine lubricant oil capacity (ℓ)	3.6 (Refill)	3.6 (Refill)	3.6 (Refill)	

Transmission	Region	General (I2)	Middle East (I3)	Mexico (I4)	
	Engine	1.2 Kappa MPI	1.2 Kappa MPI	1.2 Kappa MPI	
Transmission	Maunal	Automatic	Maunal	Automatic	
Drive type	2wd	2wd	2wd	2wd	
General	5-speed trans axle	4-speed trans axle	5-speed trans axle	4-speed trans axle	
Gear ratio	1st	3.727	2.919	3.727	2.919
	2nd	2.056	1.551	2.056	1.551
	3rd	1.269	1.000	1.269	1.000
	4th	0.906	0.713	0.906	0.713
	5th	0.744	None	0.744	None
	Reverse	3.636	2.480	3.636	2.480
Final gear ratio	4.600	4.846	4.600	4.846	
Clutch	Type	Dry single plate Diaphragm spring type	Torque converter	Dry single plate Diaphragm spring type	Torque converter
	Disc. facing diameter (Outside x Thickness)	Φ190×8.1T	Φ198 x 0.75	Φ190×8.1T	Φ198 x 0.75
Lubricant oil capacity (ℓ)	1.3-1.4	6.1	1.3-1.4	6.1	

Steering	Region	General (I2)	Middle East (I3)	Mexico (I4)	Remarks
	Type	Rack & Pinion	←	←	-
Power assisted	Eps	←	←	-	
Overall steering gear ratio	15.47	←	←	DC 65A & G/Ratio : 50.8 (Overall steering gear ratio value @ 360deg)	
Steering wheel turn (Lock to Lock)	2.91	←	←	-	
Diameter of wheel (mm)	370	←	←	-	
Min. Turning radius (m)	4.88	←	←	-	

Technical specifications

Brake	Region		General (I2)		Middle East (I3)		Mexico (I4)		Remarks
	Engine		1.2 Kappa MPi		1.2 Kappa MPi		1.2 Kappa MPi		
Type			Hydraulic brake		Hydraulic brake		Hydraulic brake		-
Front Brake	Type	Ventilated disc		Ventilated disc		Ventilated disc		-	
	Diameter (mm)	241		241		241		4Dr : K1.2 MT GL/GLS	
Rear brake	Type	Drum		Drum		Drum		-	
	Diameter (mm)	203.2		203.2		203.2		-	
Vacuum booster	Diameter	9"		9"		9"		-	
	Boosting ratio	7.5:1		7.5:1		7.5:1		-	
Master cylinder	Type	Single (Fixed seal)		Single (Fixed seal)		Single (Fixed seal)		-	
	Diameter	20.64		20.64		20.64		-	
Parking brake	Type	Hand lever, Mechanical cable		Hand lever, Mechanical cable		Hand lever, Mechanical cable		-	
	Size	-		-		-		-	
ABS			Standard		Standard		Standard		-
ESC			Option		Option		Standard		-
Number of pistons Front / Rear			1/1		1/1		1/1		-

Performance	Region		General (I2)		Middle East (I3)		Mexico (I4)		Remarks
	Engine		1.2 Kappa MPi		1.2 Kappa MPi		1.2 Kappa MPi		
Transmission			Manual	Automatic	Manual	Automatic	Manual	Automatic	-
	Max speed (KPH)		167	160	167	160	167	160	-
Performance E100 (E22)	Acceleration (SEC)	0 → 50 kph	4.0	4.4	4.0	4.4	4.0	4.4	-
		0 → 100 kph	12.3	14.5	12.3	14.5	12.3	14.5	-
	Passing acceleration (SEC)	60 → 100 kph (4th)	12.6	9.0	12.6	9.0	12.6	9.0	-
		80 → 120 kph (5th)	20.4	14.0	20.4	14.0	20.4	14.0	-
Braking (Non ABS)	100 → 0 kph	41.6	41.6	41.6	41.6	41.6	41.6	-	
Turning circle (m)			4.9	4.9	4.9	4.9	4.9	4.9	-

Weight	Region		General (I2)		Middle East (I3)		Mexico (I4)			
	Engine		1.2 Kappa MPi		1.2 Kappa MPi		1.2 Kappa MPi			
Type			Manual	Automatic	Manual	Automatic	Manual	Automatic		
Curb weight (kg)	Lightest	921		937		921		937		
	Heaviest	980		999		980		999		
Payload (kg)	Lightest	420		421		420		421		
	Heaviest	479		483		479		483		
Gross vehicle weight (kg)			1,400		1,420		1,400		1,420	
P.A.W (kg)	Front	830		830		830		830		
	Rear	780		780		780		780		

Cargo dimension	Region		General (I2)		Middle East (I3)		Mexico (I4)	
	Opening width (mm)		1,035		←		←	
Opening length (mm)		420		←		←		
Luggage size (mm)	Floor length	882		←		←		
	Width	1,047		←		←		
	Height	562		←		←		
	Upper length	-		←		←		
Luggage space (ℓ, VDA)	Min	402		←		←		

Wheel & Tire	Region		General (I2)		Middle East (I3)		Mexico (I4)		Remarks
	Wheel		14"stl whl, 15"al whl		14"stl whl, 15"al whl		14"stl whl, 15"al whl		
Tire		165/70R14, 175/60R15		165/70R14, 175/60R15		165/70R14, 175/60R15			
Spare tire		14" : 13"downsize stl whl (only for 14" stl whl w/ hub cap) 14" : 14" full size stl 15" : 14" down sizing stl whl		14" : 13"downsize stl whl (only for 14" stl whl w/ hub cap) 14" : 14" full size stl 15" : 14" down sizing stl whl		14" : 13"downsize stl whl (only for 14" stl whl w/ hub cap) 14" : 14" full size stl 15" : 14" down sizing stl whl			

Hyundai Motor Company

worldwide.hyundai.com

GEN. LHD 2303 ENG. WD

Copyright © 2023 Hyundai Motor Company. All Rights Reserved.