

VENUE

Product guide



For urban adventurers

With the all-new Venue, Hyundai makes its crossover debut in the A-segment. As Hyundai's most-affordable crossover to date, Venue is aimed at urban adventurers with a taste for savvy, trendy design that stands apart. Conveying a fun and functional design inside and out, Venue is a true urban crossover with loads of versatility in a modern subcompact package. Yet Venue packs plenty of punch with its 1.0L Kappa T-GDI that raises the bar for efficiency while satisfying the hunger for power and responsiveness. Venue comes with advanced technologies that young buyers are looking for: an 8-in infotainment unit with an HD colour touchscreen and a new 7-speed Dual Clutch Transmission lead the list of high-tech options. Venue presents an exciting new alternative in the entry-level crossover category: A crossover with the right size, the right features and the right footprint for city living.



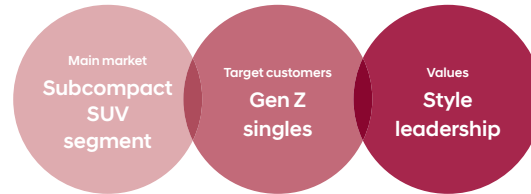
Contents

Concept Product concept 06 / Design concept 07
Exterior styling Front view 11 / Side view 12 / Rear view 13
Interior styling Driver space 16 / Interior space & seat 18 / Package 20
Performance & safety Fuel efficiency 24 / Powertrain 25 /
Ride and handling 26 / N.V.H. 27 / Safety 28 / Structural safety 29 /
Convenience & features Convenience 32 / Climate control 33 /
Features 34 / Colours 36 / Technical specifications 38

Product concept

01 Target customer

Venue provides the perfect fit for the “young moderns” demographic who are always on-the-go: Tech-savvy Gen Z singles in their 20s as well as young families who value smart design, interior versatility, advanced safety and connectivity. Venue provides the chance to build trust and loyalty among these first-time entry-level buyers and opens them up to the prospect developing a life-long relationship with the Hyundai brand.



Target demographic

Venue has been positioned to appeal to independent-minded entry-level buyers in their 20 - 30s, young families, singles, salaried and entrepreneurial types who value style leadership, practicality, economy and the active lifestyle.

02 Target competitors

The Honda WR-V, Maruti Brezza and Ford EcoSport lead the primary competitive set. A - and B-segment hatchbacks compose the secondary set as their sales are fast eroding due to the shift in consumer preferences toward crossovers, particularly subcompact-sized. Subcompact crossovers, or mini-crossovers, account for one of the fast-growing segments in the industry, a trend driven not only by rising buyer demand but also by the surge in the variety of offerings.



↑ Honda WR-V



↑ Maruti Brezza



↑ Ford EcoSport

03 The venue name

Departing from the tradition of naming its SUVs after a place or city, the new name perfectly captures the essence of what this new crossover is all about. More than a place to see or to be seen, Venue is THE PLACE—a place so special, so full of exciting possibilities and with the magnetic power to attract people onto the road of discovery.

VENUE



Design concept

01 Exterior design concept

Departing from the Hyundai family-look, Venue delivers a radically new interpretation of Hyundai's signature design language to elevate its own intrinsic design values. Small but with a bold personality, Venue radiates youthful exuberance.



02 Interior design concept

The thoroughly modern interior conveys the same playful, youthful attributes of the exterior while staying true to design team's primary mission of creating a sanctuary of safety, comfort and convenience. The operator-centered layout of the instrument panel minimizes driver effort while the interior colour palette and textures have been selected for their emotionally gratifying qualities.



Exterior styling



Exterior styling

From every angle, Venue is big on personality, conveying a strong and supremely confident road presence. The eye is naturally drawn to the frontal focal point—the flying H-logo with its outsized, truck-like dimensions and the grille's bold, rectangular latticework represent just a few of the numerous masculine design cues that reaffirm Venue's potency. Equally striking is the new two-tier setup of the front lighting group. The delicate curvature found in the cascade-style grille, in the corners of the trapezoidal headlamps and along the contours of the clamshell-type bonnet provide a softening touch.

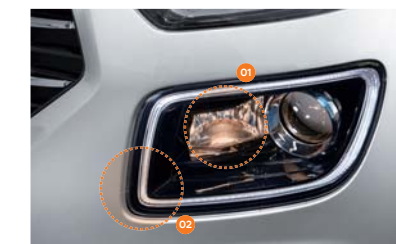


Front view

The cascade-style grille serves as a design signature that confirms Venue's membership in the Hyundai family. The two-section front bumper features a matte-black lower fascia fitted with a silver skid plate giving Venue the purposeful, athletic stance of a crossover.

Positioning Lamps

Wraparound positioning lamps have a sleek, elongated shape that adds character. Bulb-type is standard but an LED option is offered.



01 Static bending lights

LEDs widen the illumination angle while turning at low speed to help illuminate dark areas.

02 LED Daytime running lights

Deliver more lumens, draw less power, last longer and enhance safety.



Chromed cascade-style grille

Departing from traditional chrome, Venue innovates with a new dark chrome for a luxurious touch. GLS standard.



Matte black grille

Simple and functional, the matte black finish is basic to GL trim and harmonizes nicely with the lower bumper section.



Tinted glass

Tinted windscreen and front door glass reduce thermal loading to keep the cabin cooler and shield sensitive eyes from the sun.



Headlamps (2 MFR)

Basic to both trims, Multi-Focus Reflectors use halogen bulbs to combine simplicity with high functionality. Upgradeable to bi-functional projection-type.

Fog lamp

Projection-type lenses add a premium look and are optional on both trim levels as are bulb-type fog lamps.



Bulb-type (GL+GLS Opt)



Projection-type (GL+GLS Opt)

Side view

Clean and modern

The high rake angle of the A-pillar and the slight downward slope along the roofline combine to create a tapering effect in the greenhouse imparting sportiness and agility but without compromising headroom or the excellence of the sightlines. A well-defined character line extends along the length of the solid-looking side panels and is supported by strong, full wheel arches. Black painted waistline molding provides a unifying effect while the alloy wheels feature an aggressive and highly distinctive radial pattern that accentuates Venue's masculine personality.



Waistline molding (Black paint)
Enhances the sporty presentation while protecting the lower side panels.



Tilting sliding power sunroof
The pleasure of driving under open skies is just a touch away. GL + GLS option.



Roof racks
Sporty and functional, the racks multiply cargo carrying possibilities. Standard with GLS but optional with GL.



Outside mirrors & repeaters
Side repeaters on the outside mirrors are optional (GL + GLS) while fender side repeaters are standard.



Chrome-coated door handles
The chrome finish (optional) adds an upscale touch but body-coloured handles are GL + GLS standard equipment.



15" steel rims with full-size covers



16" alloy wheels (GL & GLS option)

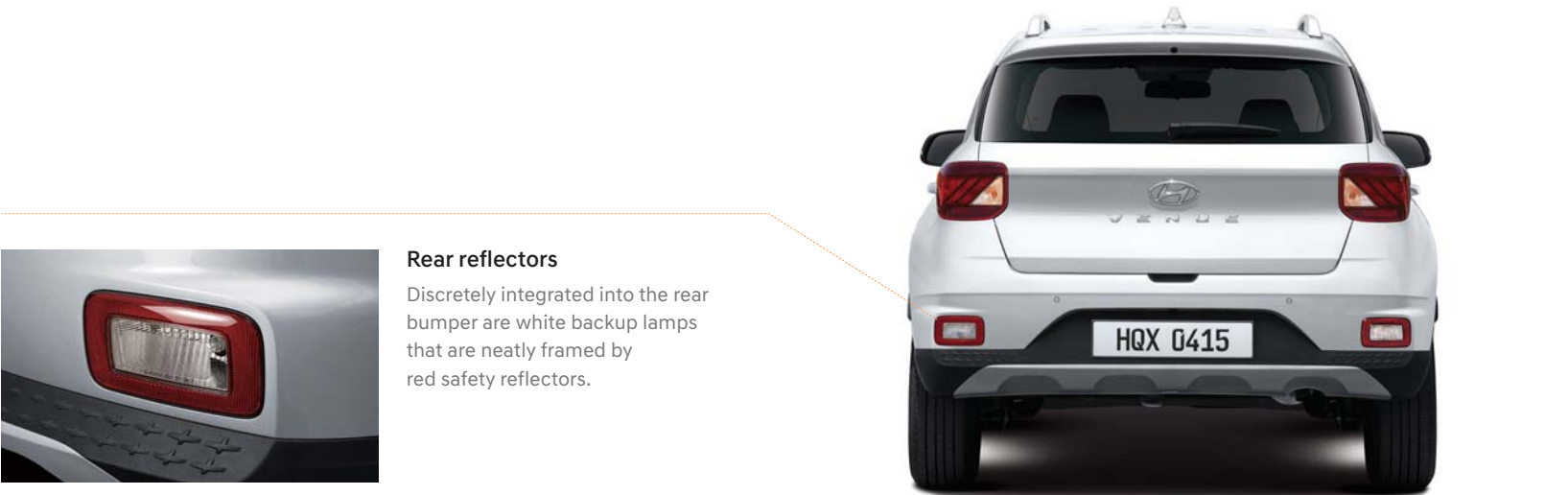
Wheels

Two-tone 16-in diamond-cut alloy rims adopt a strikingly unique spoke pattern heightening Venue's bold individuality. 15-in steel rims with full-size covers are basic to GL and GLS.

Rear view

Stable and Assertive

By maximizing the volume of the haunches, designers created a solid foundation for the rear architecture which is sculpted into three distinctive tiers. Unique triangular-shaped repeater lamps are neatly integrated into the cube-shaped rear combination lamps—the highlight of the middle tier design. The silver rear skid plate adds a pleasant harmonious touch.



Rear reflectors
Discretely integrated into the rear bumper are white backup lamps that are neatly framed by red safety reflectors.



Rear wiper
Bundled with the side airbag option, the rear wiper washer ensures optimal visibility in wet driving conditions.



High-mounted stop lamp
Standard trim includes the HMSL with a five bulb-array to maximize visibility and promote safer braking.



Rear spoiler
The rear spoiler raises the sporty factor and is common to both trim levels.



Rear skid plate
Matching the front in colour and in its scalloped surface, this standard feature provides styling harmony and continuity.

Rear combination lamps

For the first time in the world, Hyundai introduces lenticular lenses, which produce a crystal effect that elevates the style quotient to a whole new level.



Bulb-type (GL + GLS standard)



LED-type (GL + GLS option)

Interior styling



Drive space

Venue's cabin space succeeds in delivering spaciousness and high functionality with a good measure of contemporary youth appeal. Interior details reveal highly selective in design and craftsmanship: Textures are pleasantly soft to the touch and are married with soothing colours, including stylish two-tone colour themes and the use of contrast stitching for the upholstery. GLS includes Bluetooth as standard but is optional with the GL.



01 Steering wheel remote control

The three-spoke wheel features a hefty rim and knurls at the 10 and 2 o'clock positions for a nice, solid feel. Remote switches for the audio and cruise control systems add a premium touch and are intuitive to operate for safer driving.



- 01 Audio remote control** Provides hands-free Bluetooth voice dialing, mode and channel selection, volume control and mute buttons. BT & audio remote are GL options but both are standard with GLS.
- 02 Cruise control switch** Designed for ease of use and safety plus it helps improve fuel economy. Optional on GL + GLS.



Leather gear knob

Bundled with the leather-wrapped steering wheel, the leather shift knob and boot add a premium touch.



Auto Light Control

The optional ALC switch remembers to turn the headlights on at dusk and off at dawn.



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 Supervision cluster

For razor-sharp clarity and readability, the Supervision option (GL + GLS) brings a 3.5-in monochrome LCD in the center gauge cluster with a trip computer, refueling calculator and oil change reminder, outside temperature indicator, battery state of charge and more.



Conventional cluster

Twin circular dials with speed and rpm readouts in a strikingly modern presentation are accompanied by a multi-functional 2.8-in LCD. (GL + GLS standard)

Interior space & seat

Its 2500mm-long wheelbase places Venue into the subcompact segment but it's clearly a player above its category when it comes passenger accommodations. By observing good design fundamentals, designers have successfully carved out extra amounts of headroom, legroom and shoulder room to create a cozy cabin environment that will seat up to five adults very comfortably. Ergonomically sculpted seats use multi-density foam to secure the ideal balance of firmness for support and softness for comfort.



Fully-folded rear seats

The standard bench-style rear seat (GL + GLS) can be folded down to enlarge the luggage space.



60 : 40 Split-folding

Allows both sections to be folded or only a single one, as the occasion requires. (GLS option with leather + cloth upholstery)



Backrest storage pocket

The front passenger backrest features a handy storage pocket.



Driver seat height adjuster

The optional height adjuster for the driver seat cushion ensures the perfect driving position.



Rear air vent & power outlet

GLS comes with a rear vent on the floor console (GL option). The rear power outlet is optional on both trim levels.

01 Colour package

Black monotone is standard for both GL and GLS but the higher trim level provides a choice of either Khaki or Denim two-tone. Two-tone accents are applied to the crashpad and upholstery, including the door and centre console armrests. The Denim two-tone even features a denim-wrapped steering wheel.

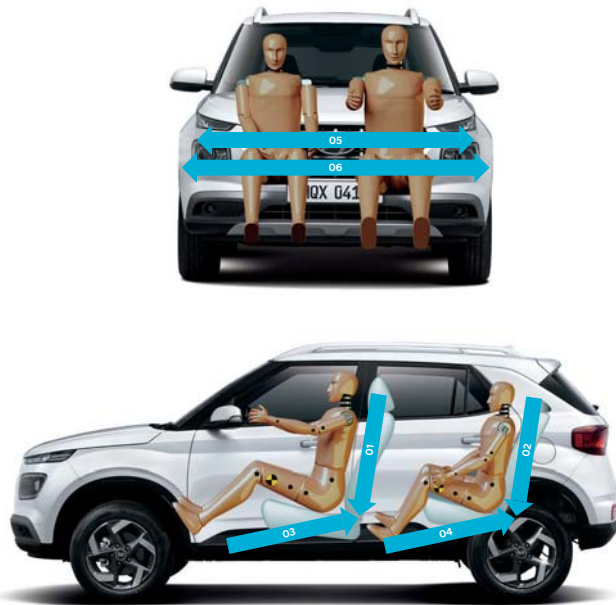
A-Type
Khaki two-tone

B-Type
Denim two-tone



Package

01 Exterior dimensions



Unit : mm

Description		Ecosport	difference	Venue	difference	Brezza
Overall length		01 3,999	-4	3,995	-	3,995
Overall width		02 1,765	+5	1,770	-20	1,790
Overall height (W/O & W/ Roof rack)		03 1,630	-40	1,590 / 1,617	-30	1,620
Wheel base		04 2,520	-20	2,500	-	2,500
Over hang	Front	05 799	-4	795	+25	770
	Rear	06 680	+20	700	-25	725

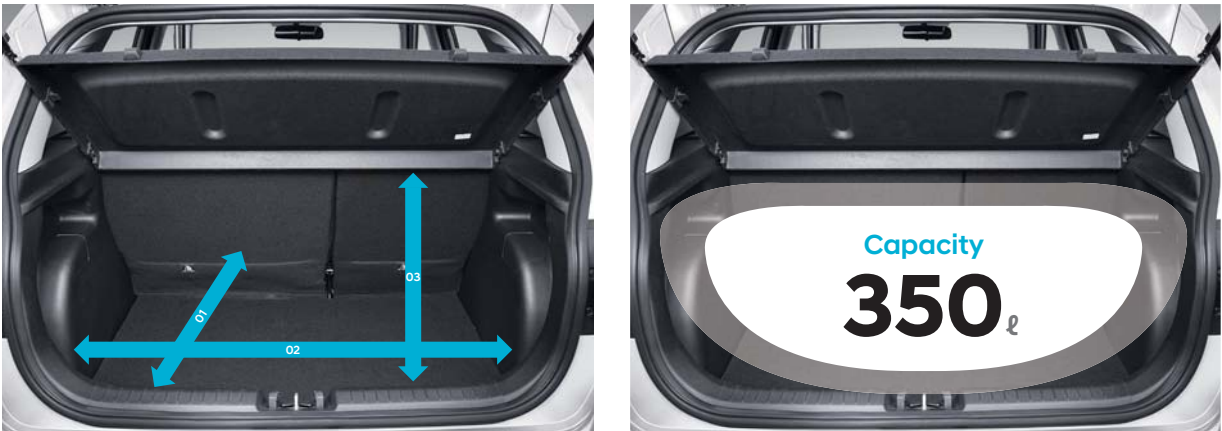
02 Interior dimensions



Body type			Ecosport	difference	Venue	difference	Brezza
Head room	1 st row	01	1,008	-3	1,005	+4	1,001
	2 nd row	02	962	+23	985	-4	989
Leg room	1 st row	03	1,047	-7	1,040	+10	1,030
	2 nd row	04	922	-32	890	+3	887
Shoulder room	1 st row	05	1,356	+14	1,370	-51	1,421
	2 nd row	06	1,312	+53	1,365	-23	1,388

03 Luggage space

At 350 litres (as measured by German VDA standards), Venue's luggage space ranks among the largest in its segment. Storage space can be easily increased to accommodate oversize items by folding down the rear seat backrest. This makes Venue exceptionally versatile and is a major sales point to be made with prospective buyers.



Unit : mm, ℓ					
Description		Ecosport	difference	Venue	
Loading space	Floor length	01	671	+49	720
	Width	02	950	+122	1,072
	Height	03	662	-62	600
Luggage space (ℓ)	VDA		346	+4	350

04 Opening space

To facilitate the loading and unloading of cargo with minimal back strain, the width of the luggage space opening has been expanded to 961mm while keeping the load height as low as possible. Regardless of the luggage-passenger mix, Venue is always up to the task thanks to the generous dimensions of its luggage space.



Unit : mm

Description		Ecosport	difference	Venue
Opening width	01	1,010	+49	961

Performance & safety



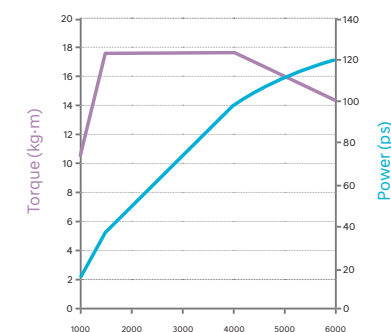
Performance & safety

In the driving dynamics department, Venue's 1.0L Kappa engine features Turbocharged-Gasoline Direct Injection (T-GDI) technology that never fails to gratify the senses while delivering fuel economy that is very easy on the wallet, a key consideration among budget-minded purchasers of this entry-level vehicle. Featuring lightweight all-aluminium construction, Dual Overhead Camshafts (DOHC) and T-GDI, Kappa achieves an impressive power-to-weight ratio. A tried and true suspension setup ensures a stable ride with solid handling characteristics while 11-in front discs and ABS provide outstanding stopping power that can be further enhanced with the ESC/HAC option. Safety-wise, Venue incorporates all the essential active and passive features for complete peace of mind.



Powertrain

Venue's 1.0L Kappa has been thoroughly revised to raise mid-speed performance and improve efficiency while lowering noise and operating costs. All-aluminium construction and GDI is supplemented by single-scroll turbocharging which has been paired with an electric waste gate motor to produce 120ps@6000rpm and realize 0→100kph times that are quite respectable for a 1L-class vehicle (11.3sec with 6-speed manual or 11.5sec with 7-DCT).



120 | **17.5** | **998**
 ps/6,000rpm | kg-m/15,000~4,000rpm | cc

Kappa 1.0 T-GDi engine

Air resistance is reduced by a new intake runner whose new straighter shape improves cylinder tumble flow for faster, more efficient combustion and reduced knocking. Newly-developed laser-drilled GDI injectors feature six individual holes laid out in a pyramid shape to provide a more even spread of fuel and air throughout the cylinder.

Transmission

Hyundai's new dual clutch transmission concept deletes the clutch pedal to elevate efficiency and convenience. DCT provides the fuel-saving benefits of a manual but with the convenience of an automatic.



7-speed automatic Dual Clutch Transmission

The new DCT pre-selects the next gear so it's always ready for near-instantaneous shifting: high efficiency direct couplings improve power flow for better torque transfer while reducing lag time between shifting.




6-speed manual transmission

Shifting through the gates is quick, smooth and quiet as this unit incorporates the latest advances in manual gearbox engineering and manufacturing. Clutch action is precise, predictable and never heavy.




Ride and handling

Venue adopts a tried and true suspension architecture but with some minor tweaking to ensure sedan-like ride comfort and stable, precise handling. Up front, the MacPherson strut setup benefits from a rugged sub-frame design that raises rigidity in the chassis module. In the rear, the Coupled Torsion Beam Axle features improved damper geometry that brings dampers closer to the vertical position providing a higher lever ratio for more effective damping and a softer ride that rear seat passengers will appreciate.



Front suspension

A classic setup with precise, stable handling: MacPherson struts, coil springs, a stabilizer bar and twin-tube shock absorbers.



Rear suspension

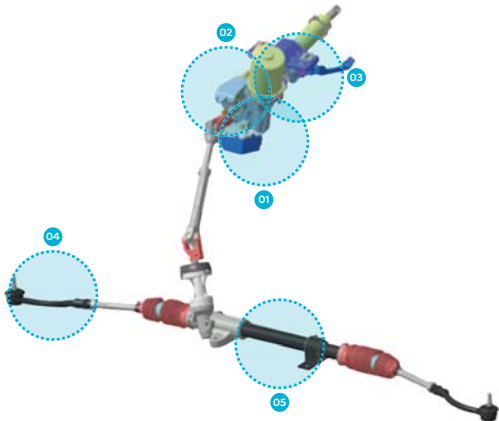
The Coupled Torsion Beam Axle is a simple, durable and effective design. Includes an integrated V-beam, coil springs and twin-tube dampers.



Motor-Driven Power Steering (MDPS)

Praised for its precise feel, MDPS improves fuel economy and brings other benefits as well. The heavy steering pump and bulky hoses found in old-school hydraulic steering systems are replaced with electrical wires thus reducing total system weight while improving control precision.

- 01 ECU
- 02 Motor driven steering cloumn
- 03 DC motor
- 04 Tierod end
- 05 Steering gear



Rack and Pinion

Countless hours of testing and calibration have gone into the engineering of a precise steering feel for MDPS. Though driven by an electric motor, MDPS retains the traditional rack and pinion steering gear of legacy hydraulic systems, a setup that is unmatched for safety, reliability and cost effectiveness.

N.V.H.

A wide array of counter-measures have been applied to suppress noise, vibration and harshness. Engineers have tackled NVH issues at their very source by improving body rigidity through the expanded use of ultra-high tensile strength steel and industrial-strength structural adhesives that are now used to augment several thousand spot welds. The engine rides on quieter aluminium mounts while revised intake and exhaust systems help to lower noise. Venue engineers have succeeded in creating a crossover that is impressively quiet-running and with markedly low levels of NVH.

Lower acceleration noise

Engineers paid particular attention to the reduction of acceleration noise in the 0-4250rpm range by adding a damper to the right hand driveshaft. Venue betters the competition in every measurable category: idle vibration, idle noise, acceleration, road and wind noise.



Revised engine mounts



Lower noise windshield moldings



Improved dash isolation pad



Quieter intake and exhaust



Applying foam pad



Description	Venue		Brezza	
	Target			
	GSL	DSL	k1.0T-GDi 7DCT	
IDLE Noise	42	46	41	47
IDLE Vibration (FLR)	98	102	91	101
IDLE Vibration (S/WHL)	110	112	106	116
Acceleration noise	54	54	53	58

01 Slick aerodynamics

Achieving a 0.36 coefficient of drag (Cd) is a impressive achievement for a crossover design making Venue worthy of best-in-class honours. The steeply raked A-pillar is a major contributing factor behind the low Cd value but the front bumper lip and rear roof deflector also play small but important roles in improving aerodynamic performance and achieving good fuel economy.



Brezza : 0.38
Ecosport : 0.38
Venue : 0.36
Drag (Cd)



02 Wind noise

Wind noise abatement measures include optimization of the door seal profile so as to maximize the contact area. Other steps included the development of aerodynamically sculpted side mirror housings, the inclusion of a body under cover and a lower lip on the scalloped front skid plate.

Description	Brezza	Venue
Road noise	67	66
Wind noise	68	67

Safety

Topping the list of Venue’s essential safety features is the ultra-rigid monocoque steel body shell that is designed to safely absorb impact forces. Anti-locking brakes and 11-in front discs provide ample stopping power but the system can be upgraded to include Electronic Stability Control for enhanced stability and Hill Start Assist Control. Driver and passenger depowered airbags are standard spec to both trims but curtain airbags and front row thorax protection can also be added as an option. A rear camera display system and tyre pressure warning system provide additional reassurance.



6-airbag system

Driver and front passenger are protected by depowered-type airbags. Upgrades include side curtain airbags running the length of the cabin for head protection and thorax airbags built into the first-row seats.



Child anchor system

This system conforms to ISO standards and allows adults to mount a child seat quickly and more securely for greatly enhanced safety.



Back-up camera

Useful while parking or while in motion, it erases all doubt about who or what is behind you. Image feeds into the 8-in AVN screen.



Parking guidance-dynamic

A graphic overlay serves as a parking aid to help avoid scrapes and scratches.

01 Static Bending Lights



Headlights have their limitations, especially when driving through curves or turns. SBLs light up side areas not covered by the headlights and are automatically activated by a turn of the steering wheel at slow travelling speeds.

02 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)

03 Hill Start Assist Control



Stopping and starting on very steep road can be stressful and potentially dangerous. HAC prevents the car from accidentally rolling backward whenever the brake pedal is released on a hill.

Structural safety

04 Reinforced body structure

Venue benefits from the very latest advances in manufacturing technology. Steel panels are mated to sub-structures using an army of robots that first apply industrial-strength adhesives along critical seams which are then reinforced with thousands of spot welds. The result is an incredibly rigid structure.

65%

AHSS + HSS

Advanced high-strength steels and high-strength steel alloys account for 65 percent of the Venue’s body structure. This expanded use of advanced steels represents a major stride in safety engineering. AHSS + HSS outperform conventional types of steel when it comes to rigidity and tensile strength and are used in safety critical substructures to more effectively absorb the tremendously high impact forces that are unleashed by a collision.



05 Electronic Stability Control



ESC relies on an array of sensors and computers to detect wheel slip and will automatically apply the brakes to individual wheels to counter the loss of directional control thus helping to maintain directional stability and reducing the risk of a serious collision.

06 Tyre Pressure Monitoring System



TPMS keeps an eye on tyre pressure and on detecting the first sign of low tyre pressure, it will flash a warning icon on the instrument panel reminding the driver to correct the problem. Availability starts with 2020.03 production onward.

07 Braking performance

With its 10-in tandem vacuum booster, 11-in ventilated discs up front and 8-in drums in the rear, Venue’s braking components are perfectly matched to maximize Venue’s stopping power.

Description			Venue
Brake System	FR Brake	Caliper / Disk	Φ57 / Φ280
	RR Brake	Caliper / Disk Drum	- Φ203.2
Performance	Brake Distance	100kph to 0	41.9m 195 65R15(Summer Tire)
	Brake Feel		7+ pt

Convenience & features



Convenience

Venue lets you stay in touch with family, friends and co-workers while on-the-go. Bluetooth connectivity is a GLS standard feature but is also available as a GL option and system capabilities can be extended to include voice command recognition, an optional feature with both GL and GLS trim. The very latest Bluetooth version allows smart devices to be paired easily and quickly. Operating menus have been simplified to minimize driver distraction and enable intuitive use while the control buttons and knobs are logically clustered and perfectly sized. Incorporating Arkamys SoundStage, a premium audio enhancement technology, Venue’s cabin has been tuned for optimal sound spatialization and the best acoustic rendering.



8-in Multimedia display

This full-featured HD touchscreen supports Apple CarPlay™ and Android Auto™ via Bluetooth 4.0 allowing app-based navigation, streaming audio and voice command capability through the overhead microphone. Other functions include time/date display, MP3 playback, AM/FM radio with RDS and rear view display with dynamic parking guidance. (GL + GLS option)



Compact audio system

Offered as GL and GLS option, this system provides basic AM/FM radio functionality with RDS support and includes speakers mounted into each of the four doors. Front-door tweeters are also available.



ARKAMYS

Arkamys SoundStage Advanced

Representing a major step forward in sound engineering, Arkamys SoundStage Advanced brings numerous benefits including sound optimization of the cabin space with improved bass that creates a truly immersive feeling. Users have a choice of sound modes including natural, club, lounge and live that recreates the acoustics of a concert venue.

Bluetooth 4.0 with CarPlay™, Auto™ and MirrorLink Support

This 8-in head-unit has an HD WVGA touchscreen that interfaces with the rear camera and the Rear Parking Assist System but also delivers the ultimate in connectivity with Bluetooth 4.0 handsfree support (including voice recognition) for Apple CarPlay™, Android Auto™ and MirrorLink.



Sunvisor

Dual sun visors are standard but the passenger visor includes a glass vanity mirror.



Connectivity (USB/AUX)

Connect, recharge and enjoy smart devices through the USB ports and AUX input jack. 12V power outlet included.

Climate control

Venue's climate control knobs and buttons are ideally positioned and are perfectly sized and spaced for simple, intuitive operation even with a thickly gloved hand, reflecting Hyundai's obsession with good design fundamentals and thorough approach to the task. The heating, ventilation and air conditioning (HVAC) system adopts the latest technologies to maximize energy efficiency and deliver many years of reliable use.

01 Climate control system

Venue's HVAC development team began with a worldwide competitive analysis and benchmarking of the top performers in the segment with the goal of producing an even more efficient HVAC system. In comparative testing of engine cooling, air conditioning cool-down and heater performance, test results show Venue's HVAC system ranks among the most efficient in the business. Venue's HVAC system is another example of Hyundai engineering at its best.

Description	Target	Venue	Brezza
Engine Cooling(8%Uphill)	112 ° ↓	102	103
A/con performance (50kph)	24 ° ↓	23.5	24.2
Heater performance (50kph)	20 ° ↑	22.1	20.0
Defrost (Rechtssatz)	Ok	Ok	Ok



Automatic climate control

Simply set the desired temperature and the powerful blower will keep the cabin perfectly comfortable regardless of the outside weather conditions. Cluster ionizer for air purification included. (GL + GLS option)



Manual air conditioning system

Simple and efficient, this standard GL + GLS feature comes with a 4-speed blower. Includes one-touch button operation for backlite defrosting and windscreen demisting.



Glove box with cooling

Offers plenty of storage space and includes an adjustable vent nozzle to keep contents cool on a sweltering, hot day.

02 Climate control function

Venue's powerful blower motor gets the job done with quiet efficiency delivering a current of hot, warm or cooling air, as desired, across the entire windscreen area.



Cluster ionizer

Generates positive and negative ions to more effectively trap floating matter thus helping to eliminate odors and keeping the cabin environment pure and clean.

Cabin air filter

The replaceable filter element traps dust and pollen, keeping the cabin air clean and is designed for quick, easy replacement.

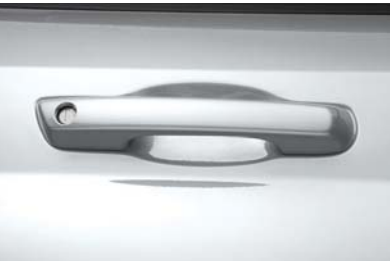


Features



Power windows (Driver)

Power front and manual rear window control are standard across the range but the GL + GLS driver window can be upgraded to include auto up/down and anti-pinch safety features.



Electric folding mirrors

At the touch of a button on the driver door console, the GLS side mirrors fold inward. GL features levers for manual control.

Body colour door handles

GL + GLS door handles are colour matched with the body paint for a pleasantly uniform aesthetic. Upgradeable to chrome finish (GL + GLS).



Full-size spare tyre

Venue comes with a 15" spare tyre for both 15" steelies and 16" alloy wheels. If the tyre ever goes flat, the journey can continue with a minimum of interruption.



Side repeaters

Standard safety equipment includes bulb-type side repeater lamps built into the fenders to enhance visibility.

Shark fin antenna

Besides delivering improved reception and being resistant to breakage, the low profile design minimizes the vehicle's overall height.



Front/rear 4 speakers

Front- and rear-door mounted speakers deliver surprisingly good sound quality. Tweeters for the front doors are also available.



Day/night rear view mirror

With the flip of a lever, the mirror can be dimmed at night to reduce the glare of following headlights.



Voice recognition button

Phone controls are right at your fingertips and include voice command functionality. (GL + GLS option)



Up/Down headrests

Outboard rear seat positions come with fixed headrests as standard equipment but are upgradeable to adjustable up/down-type. (GL + GLS option)



Satin silver door handles

Inside door handles feature an attractive satin silver paint finish on both trim levels.



Center rear armrest with cup holders

This GLS option folds down to offer dual cup holders and folds up and away when not needed. (Limited to GLS leather + cloth seats)

Colours

The Venue palette is fresh and youthful and covers a wide spectrum that allows buyers to express a sense of their own personal style. A two-tone colour scheme complements the dramatic design: A contrasting roof is offered with three exterior colours.

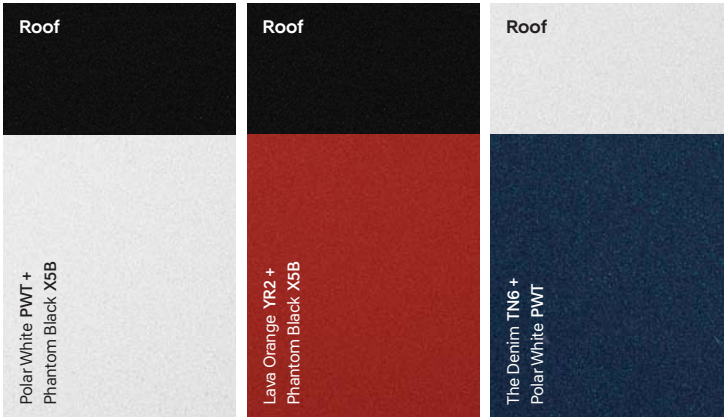
01 Exterior Colours



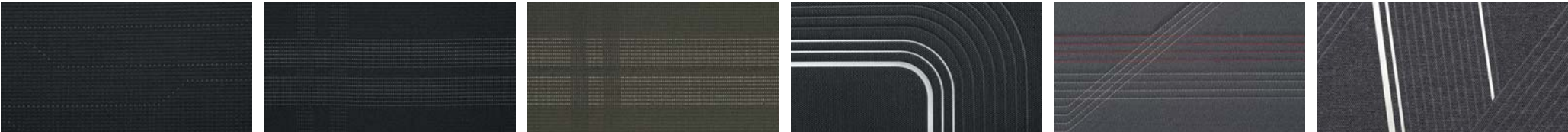
Body one-tone



Roof two-tone


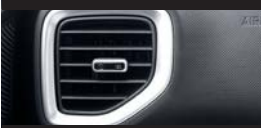
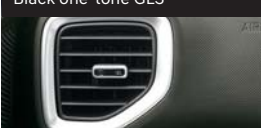

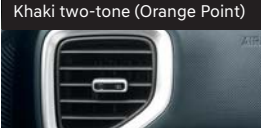


02 Interior trims



Black one-tone (woven) Black one-tone (Woven One-Point) Khaki two-tone (Woven One-Point) Black one-tone (Woven, Patch+Emboss) Gray two-tone (Woven, Quilting) Denim two-tone (Woven, Patch+Emboss)

Colour combination chart

Exterior		Polar White PWT	Typhoon Silver T2X	Star Dust V3G	Phantom Black X5B	Fiery Red R4R	Lava Orange YR2	The Denim TN6	Deep Forest RWP	Polar White PWT + Phantom Black X5B	Lava Orange YR2 + Phantom Black X5B	The Denim TN6 + Polar White PWT
Interior												
	Black one-tone GL	•	•	•	•	•	•	•	•	-	-	-
	Black one-tone GLS	•	•	•	•	•	•	•	•	•	•	•
	Khaki two-tone	•	•	•	•	-	•	-	•	•	•	-
	Khaki two-tone (Orange Point)	•	•	•	•	-	•	-	•	•	•	-
	Denim two-tone	•	•	•	•	-	-	•	-	•	-	•

Technical specifications

Dimensions	Region		South Africa (I2)	
	Type		Gasoline	
Exterior (mm)	O.A.L		3,995	
	O.A.W		1,770	
	O.A.H (W/O & W/ Roof rack)		1,590 / 1,617	
	Wheel base		2,500	
	Wheel tread	Front	1,554	
		Rear	1,568	
	Over hang	Front	795	
		Rear	700	
	Interior (mm)	Interior	Length	1,810
			Width	1,452
Height			1,275	
Head room		1st row	1,005	
		2nd row	985	
Leg room		1st row	1,040	
		2nd row	890	
Shoulder room		1st row	1,370	
		2nd row	1,365	
Minimum ground clearance (mm)			195	
Cargo space capacity (ℓ)	VDA (ℓ)	Min	350	
Fuel tank (ℓ)			45	

Engine	Region		South Africa (I2)
	Engine		Kappa 1.0T / 2WD
General		Displacement (cc)	998
		Bore x Stroke (mm)	71.0 x 84.0
		Compression ratio	10
		Max.power (kW/rpm)	88.3kW / 6,000rpm
		Max.Torque (Nm/rpm)	172Nm / 1,500~4,000rpm
		Max.Power (ps/rpm)	120PS / 6,000rpm
		Max.Torque (kgf.m/rpm)	17.5kgf.m / 1,500~4,000rpm
Cylinder layout		IN-LINE	
Number of cylinders		3	
Cylinder block		Aluminum	
Cylinder head		Aluminum	
Cam type		DOHC	
Valve system		12-Valve mla	
Ignition system		Dli (Stick coil)	
Intake system		TIS	
Fuel system		GDi	
Emission control system	Catalytic converter	WCC	
	Emission level	EU2	
Fuel tank cpacity (Liter)		45	
Electric system	Battery(20HR)	45AH	
	Alternator	13.5v 120A	
	Starter	12V 0.9kw	
Engine lubricant oil capacity (ℓ)		3.9 (With oil fiter)	
Cooling capacity	Engine only	2.0 (Engine only)	
	Except engine (Heater, Radiator, etc.)	1,470	

Technical specifications

Transmission (MT/DCT)	Region		South Africa (I2)	
	Engine		Kappa 1.0T / 2WD	
General	General		6MT	7DCT
	Gear ratio	1st	3.769	3.933
		2nd	2.045	2.381
		3rd	1.286	2.143
		4th	0.971	1.128
		5th	0.774	0.860
		6th	0.639	0.923
		7th	-	0.756
		Reverse	3.700	5.448
	Final gear ratio		4.400(15in Tire) / 4.563(16in Tire)	4.929 (1/2/4/5) / 3.632 (3/6/7/R)
Clutch type	Type	Dry single plate	Conventional	
	Disc. Facing Diameter (Outside x Inside x Thickness)	225×155×8.1	C1 : 220x135x9.15 / C2 : 215x135x7.75	
Cooling capacity (ℓ)		N/A	N/A	
Lubricant oil capacity (ℓ)		1.5~1.6	1.8~1.9	

Performance (MT/DCT)	Region		South Africa (I2)	
	Engine		Kappa 1.0T / 2WD	
General	General		6MT	7DCT
	Max speed (kph)		183	187
	Acceleration (sec)	0 → 60 kph	7.0	5.1
		0 → 100 kph	11.3	11.5
		60 → 100 kph	8.9	7.2
		80 → 120 kph	13.2	8.7
		Reach to 400M	17.5	18.0
	BRAKING (m) 100 → 0 kph	195/65 R15	43.5	43.5
		215/65 R16	42.5	42.5

Weight (MT/DCT)	Region		South Africa (I2)	
	Engine		Kappa 1.0T / 2WD	
	General		6MT	7DCT
	Curb weight (kg)	Lightest	1,085	1,110
		Heaviest	1,180	1,205
	Payload (kg)	Lightest	585	560
		Heaviest	490	465
	G.V.W (kg)		1,670	1,670
	Roof rack load (kg)		100	100
	Payload (kg)	Front	972	972
		Rear	851	851
Trailer weight (kg)	Unbrake	500	500	
	Brake	1,100	800	
Roof load (kg)		100	100	

Cargo dimensions (MT/DCT)	Region		South Africa (I2)	
	Engine		Kappa 1.0T / 2WD	
General	General		6MT	7DCT
	Opening length (mm)		737	←
	Opening width (mm)		961	←
	Luggage size (mm)	Floor length	720	←
		Width	1,072	←
		Height	600	←
		Upper length	437	←
	Luggage space (Liter, VDA)		350	←

Technical specifications

Steering	RegionSouth Africa (I2)	
	Type	C-MDPS
	Steering wheel	3-spoke
	Overall steering gear ratio	14.4
	Steering wheel turn (lock to lock)	2.7
	Diameter of wheel (mm)	370
	Min. Turning radius (m)	5.1
Wheel & Tyre	RegionSouth Africa (I2)	
	Wheels	6.0JX15
		6.5JX16
	Tyres	195/65R15 91H
		215/60R16 95H
	Spare tyre	6.0JX15 + 195 / 65R15
Aerodynamics	RegionSouth Africa (I2)	
	Cd	0.355
Suspension	RegionSouth Africa (I2)	
	Suspension	FrontMacPherson struts
		RearCoupled Torsion Beam Axle
	Shock absorber	FrontOil & Coil Spring
		RearOil & Coil Spring

Brakes	Region		South Africa (I2)							
	General		Dual-diagonal, split-circuit, power-assisted braking system with electronic brake force distribution(EBD)							
	Front brake type	Type	Ventilated Disc Type							
		Diameter/width (mm)	Disc : Φ280 x 23t (mm)							
	Rear brake type	Type (STD/OPT)	Drum Brake Type							
		Diameter/width (mm, STD/OPT)	Drum:Φ203.2(mm)							
	Vacuum booster	Diameter	10" single							
		Boosting ratio	10:1							
	Master cylinder	Type	Tandem							
		Diameter	Φ 22.22(mm)							
Parking brake	M/T	HAND LEVER, MECHANICAL CABLE TYPE								
	A/T	↑								
ABS		Standard								
Fuel efficiency	Region		South Africa (I2)							
			Exhaust gas (g/km)					FC	Note	
			THC	NOx	HC+NOx	CO	CO ₂	(ℓ/100km)		
	Emission regulation	EURO-2	-	-	0.5	2.2	-	-	Assigned D.F	
		D.F	1.2	1.2	-	1.2	-	-		
	DCT	Urban	0.43	0.11	0.54	1.16	178.10	7.57		
		Ex-urban	0.03	0.02	0.06	0.59	130.26	5.48		
		Comb	W/O D.F	0.18	0.06	0.24	0.79	147.68		6.25
			W/D.F	0.21	0.07	0.29	0.95			
				-	-	58%	44%			
		MT	Urban	0.37	0.09	180.74	0.91	180.74	7.66	
	Ex-urban		0.03	0.01	0.00	0.35	124.40	5.22		
	Comb		W/O D.F	0.15	0.04	0.20	0.56	145.15	6.12	
			W/D.F	0.19	0.05	0.24	0.67			
						48%	31%			