

HYUNDAI. NEW THINKING. NEW POSSIBILITIES.

At Hyundai, we understand that life is about continual change. Our progress as a company isn't measured by our actions in the past but by how we respond to our environment and listen to our customers.

Our focus today is on producing cars that embody quality, variety, innovation and individuality – cars that are underpinned by 5–star quality in design, build, features, accessories and safety.

And as a testament to our worldwide commitment to quality, Hyundai is now one of the world's fastest growing automotive brands. Our aim is to challenge and question the way things are done to create bigger new ideas and better quality solutions to enrich our customers' life experiences. Only by re-imagining what tomorrow's world will bring, can we meet our customers' needs now and into the future. We invite you to join us on our journey.

A NEW BENCHMARK IN SERVICE AND SUPPORT

Your Veloster Series II ownership is supported by all the benefits of the Hyundai iCare program, which demonstrates our commitment to back every vehicle we build and to make Hyundai ownership an enjoyable, worry-free experience.

iCare includes:

- The peace-of-mind of a 5 year unlimited kilometre warranty*
- Hyundai iCare Lifetime Service Plan,# to protect your car with genuine servicing
- The confidence of Hyundai Roadside Support Plan for up to 10 years[^]
- The convenience and exclusive benefits of myHyundai
- The support of our Customer Care Centre. Feel free to call 1800 186 306
- The assurance of a complimentary 1,500km vehicle inspection
- The satisfaction of having your vehicle serviced by qualified Hyundai factory-trained technicians using only Hyundai Genuine Parts
- The timeliness of updated mapping and content for factory installed satellite navigation through the 3 Year HERE® Satnav Update Plan†

Find out more about all Hyundai iCare plans and offers, including terms and conditions, by visiting www.hyundai.com.au/icareterms













A FRESH TAKE ON URBAN COMMUTING



The all-new Hyundai Veloster Series II is a car like no other. It combines the exciting styling cues and aggressive stance of a sports car with the space and everyday practicality of a hatch.

The Veloster Series II offers a spirited performance and a fun driving experience that's made even more pleasurable through exceptional fuel economy and low emissions.

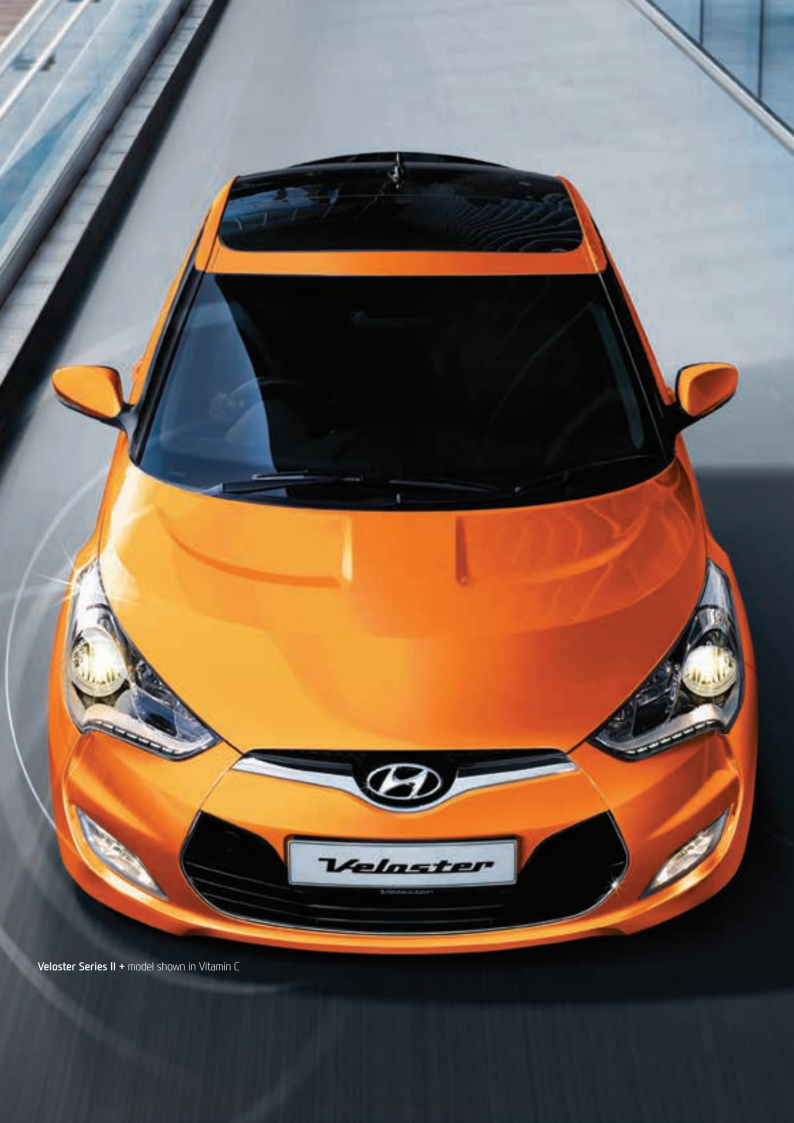
At the same time, its also been designed to meet the demands of today's modern world, and matches its impertinent good looks with the down-to-earth functionality that makes a hatch so practical.

That means there's room for all your stuff, as well as driving comfort for four occupants.

Just like your portable electronic devices, the Veloster Series II is packed with all the technology you need to keep connected to the things that matter most. What's more, it's loaded with safety features that will also help to keep you connected to the road.

As exciting to drive as it is to look at, the Veloster Series II is a fresh take on urban commuting.

Veloster Series II + model shown in Vitamin C



2 DOOR STYLE, 3 DOOR ACCESS

With its confident and energetic design lines, unique 1+2 asymmetric door configuration and a bold colour palette, the Veloster Series II brings to the street all the exhilaration, excitement and flair you'd expect from a futuristic concept car.

In developing the Veloster Series II, Hyundai has broken new ground by thinking beyond the limits of conventional coupés to create an innovative vehicle that combines sports car style and dynamics with hatchback practicality. Similarly, while maintaining the classic two-door look of a coupé, the Veloster Series II incorporates a hidden third door on the passenger side for safe and easy kerbside access to the rear seats

1+2 door configuration

Setting it apart from the competition, the Veloster Series II features one large door on the driver side and two doors on the passenger side.



Hidden door handle

To maintain the integrity of the Veloster Series II's two-door coupé styling, the handle to the third door is hidden in the window frame.



Generous boot space

Even opening the Veloster Series II's tailgate reveals a pleasant surprise. With 440 litres of luggage space, plus the versatility of 60:40 split folding rear seats, there's more than enough room to hold everything you need for a holiday.



Unconventional and highly-individual, the Veloster Series II reflects the spirit of a new generation that thinks differently and sets the trend for others to follow.

Muscular wheel arches combine with a low stance, hood detailing and character lines that continually ebb and flow, to create a sense of movement and balance. The coupé styling is further reinforced by wraparound headlights and taillights, as well as a dynamic rear design with centred chrome finished dual exhaust outlets and a black lower fascia that complements the assertive front grille.

A lively and bold colour palette including red, orange, yellow,* blue,* white, silver and black means you can choose a hue that suits you.

Sculpted fluidic design language

Aerodynamic character lines inspired by Hyundai's "Fluidic Sculpture" design language, create a streamlined exterior that looks as though it's been carved by light rays.



LED Daytime Running Lamps (DRL)*
LED DRLs create a striking impression and increase visibility of the vehicle to other road users.



Chrome radiator grille

An aggressive interpretation of Hyundai's signature hexagonal front grille provides the Veloster Series II with a confident, dynamic and daring face to the world.

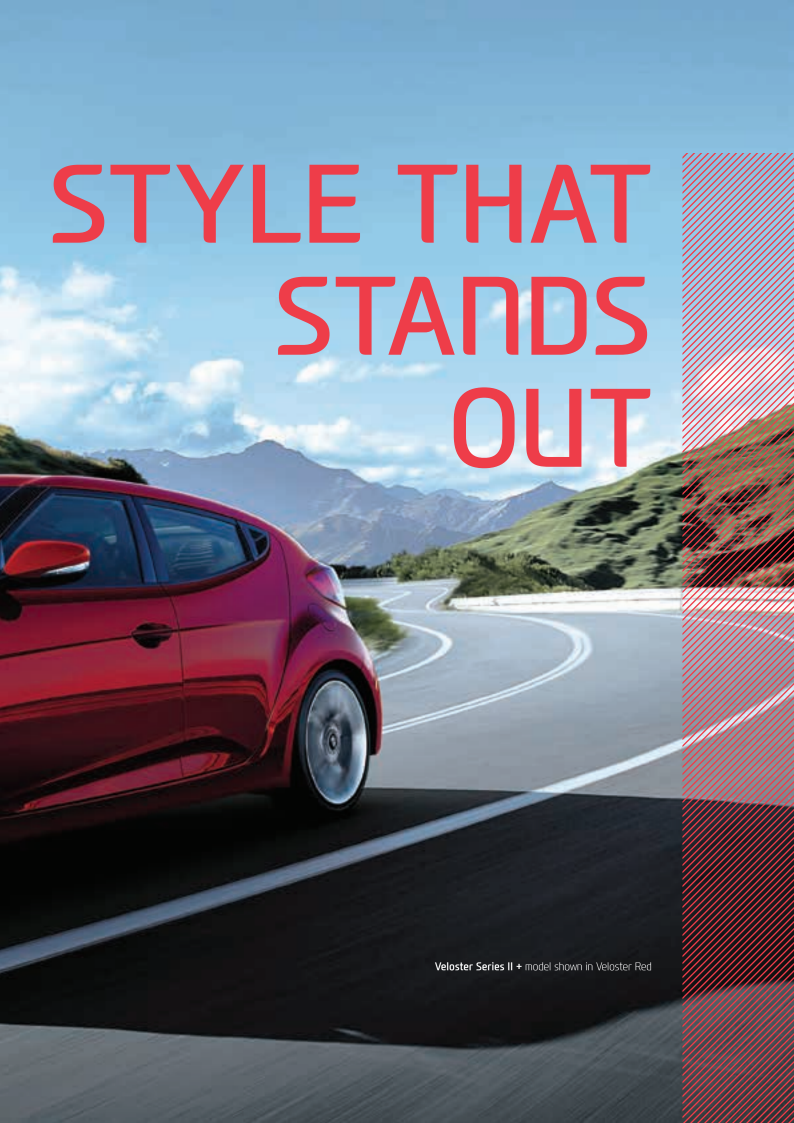


Bonnet character lines
The aggressive hood, with its character lines and
shallow bonnet cut outs, adds to the sporty look and
distinguishes the Veloster Series II from the competition.



Dual centre exhaust Chrome finished and flush with the rear bumper, the dual centre exhaust outlets provide the perfect mix of style and performance.





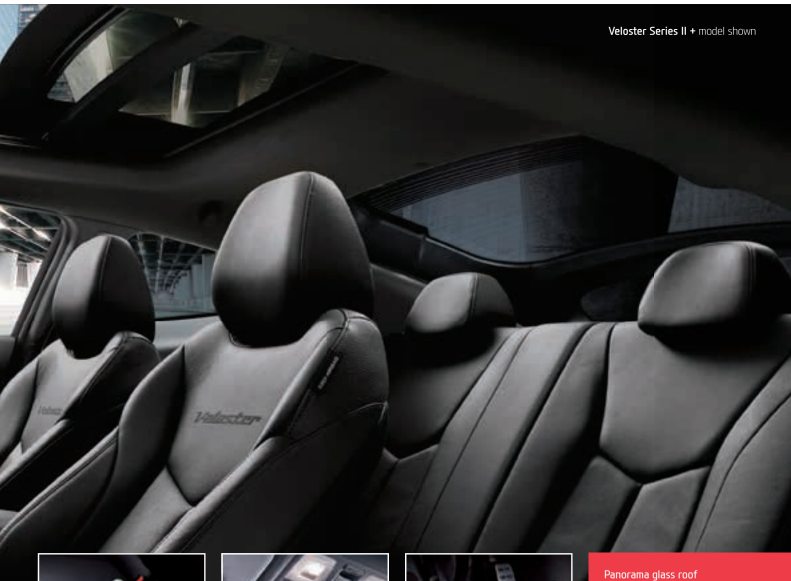


Designed for the digital age, the Veloster Series II delivers as much fun to passengers as it does to the driver. The roomy and comfortable interior is inspired by the design elements of a high-performance motorbike, with the centre fascia shaped like a fuel tank and the air vents fashioned like exhaust pipes.

When you want to experience the thrill of driving with the top-down, one press of a button in the Veloster Series II will open the full-length panorama glass roof and let the world around you rush in. (Veloster Series II + and Veloster Series II SR + only)

INNER BEAUTY







Cup holder and storage space A cup holder and storage space located in the rear console provides a convenient place to hold drinks and other items.



Sunglass compartment Located in the front centre ceiling, the sunglass case can be easily accessed by both driver and front seat passenger. (Veloster Series II + and Veloster

Series II SR + only)



Alloy sports pedals Distinctive alloy pedals complement the sports flair in the interior and enhance the sports driving experience.

With the touch of a button, the full length two-piece panorama glass roof transforms the comfortable cabin by filling it with light and air. (**Veloster Series II +** and **Veloster** Series II SR + only)

Front sports bucket seats

Bolstered sports comfort bucket passenger enhance the coupé feel and provide high levels of support to reduce fatigue during long



Push button start and Proximity smart key

Starting the Veloster Series II's engine is as simple as pushing the start button while the key is still in your pocket or bag.

(Veloster Series II +, Veloster Series II SR and Veloster Series II SR + only)

Steering wheel remote controls

Remote control switches on the steering wheel enable fingertip operation of the audio and Bluetooth® functions as well as the auto cruise control.

Auto air conditioning

Once you've set the desired temperature, the auto air conditioning system takes care of the rest, ensuring the interior climate remains constant and comfortable.

(Veloster Series II + and Veloster Series II SR + only)

Premium sound system

The Premium audio system powered by an external amplifier and featuring 5 speakers, 2 tweeters and an 8-inch subwoofer turns the Veloster Series II into a mobile sound lounge.

Bluetooth® is a registered trademark of Bluetooth SIG, Inc. "Please check your Bluetooth® device's capabilities to ensure compatibility. "Satnav Update Plan: Only applies to new vehicles with factory-fitted satellite navigation. HERE® is a registered trademark of flokia Corporation. Maximum number of two updates, delivered on an annual cycle and must be undertaken within 3 years of the vehicle's initial purchase. Complimentary map updates only apply if the vehicle completes a scheduled service at a participating Hyundai dealer. 'SUNA™ Traffic channel coverage is available in the following metropolitan areas: Adelaide, Brisbane, Camberra, Gold Coast, Melbourne, Perth and Sydney and the following regional areas: Geelong, Bendigo, Ballarat, Hobart, Darwin, Newcastle, Central Coast, and Coast, and Coast, and Coast, and Coast, Melbourne, Perth and Sydney and the following regional areas: Geelong, Bendigo, Ballarat, Hobart, Darwin, Newcastle, Central Coast, and Coast, an

RICH TECHNOLOGY AT YOUR COMMAND

Inside and out, the Veloster Series II is a showcase of cutting-edge innovation. Throughout, smart and intuitive technologies have been pushed to the limits to make your driving experience safer, easier and more enjoyable.

An impressive 7-inch multimedia touch screen dominates the centre console and supports a range of advanced applications and systems that keep you connected, informed and entertained. Stream music, talk hands free" on your mobile or watch movies when you're parked. Also activated by touch screen, the Veloster Series II's Satellite Navigation system is one of the most advanced available. And because navigation information is always evolving, we provide free map updates for 3 years with our HERE® Satnav Update Plan^ when you service with a Hyundai dealer.

- Live SUNA™ traffic updates†: provides alternate routes, delay times and estimated arrival times
- Dead Reckoning: uses the vehicle inputs to continue to calculate your location in the case of satellite signal loss
- Points of Interest: displays places of interest including restaurants, hotels, petrol stations and parking
- Driver Alerts: identifies accident black spots and knows hazards to help you avoid dangerous situations.









Double Clutch Transmission (DCT)
The 6-speed (Veloster Series II and
Veloster Series II +) and 7-speed
(Veloster Series II SR and Veloster
Series II SR +) double clutch
transmissions with steering wheelmounted paddle shifters, enables fast
gear changes and features an electric
motor operated type clutch that
provides fast and smooth automated
gear changes and an uninterrupted
transfer of power.



Manual Transmission
The 6-speed manual transmission
is built with a key and ball-type
synchromesh, and optimised gear
teeth for enhanced precision and
smoother shifting.



The Veloster Series II has been designed to achieve outstanding weight efficiency, which in turn allows greater agility, performance and fuel efficiency.



Aerodynamics

The Veloster Series II's low coupe profile enhances its aerodynamics, while its smooth contours provide lower fuel consumption with a Coefficient drag rating of 0.32.

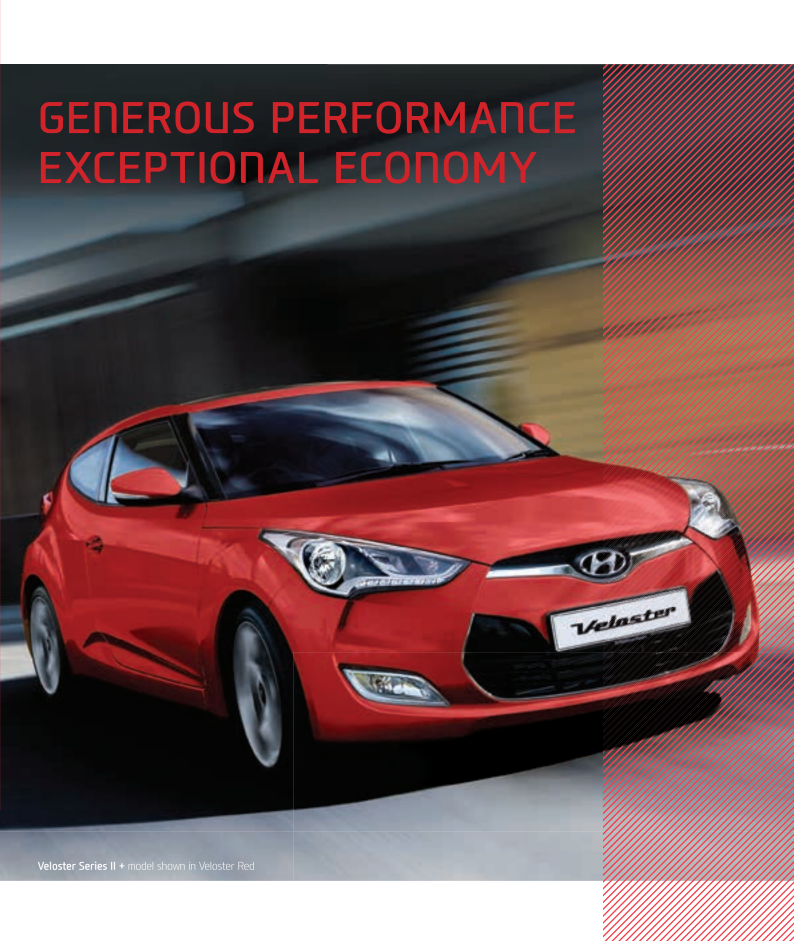
Engine	Gamma	Gamma 1.6 GDi Gam		1.6 Turbo GDi	
Variant		eries II and Series II +		ies II SR and ries II SR +	
Displacement	1,59	1 cc	1,59	1 cc	
Maximum Power	103 kW @	6,300 RPM	150 kW @	6,000 RPM	
Maximum Torque	167 Nm @ 4,850 RPM		265 Nm @ 1,750 - 4,500 RPM		
Fuel Consumption*	Manual	6DCT	Manual	7DCT	
Combined	6.4	6.4	6.9	7.1	
CO₂ (g/100km)	153	151	163 165		

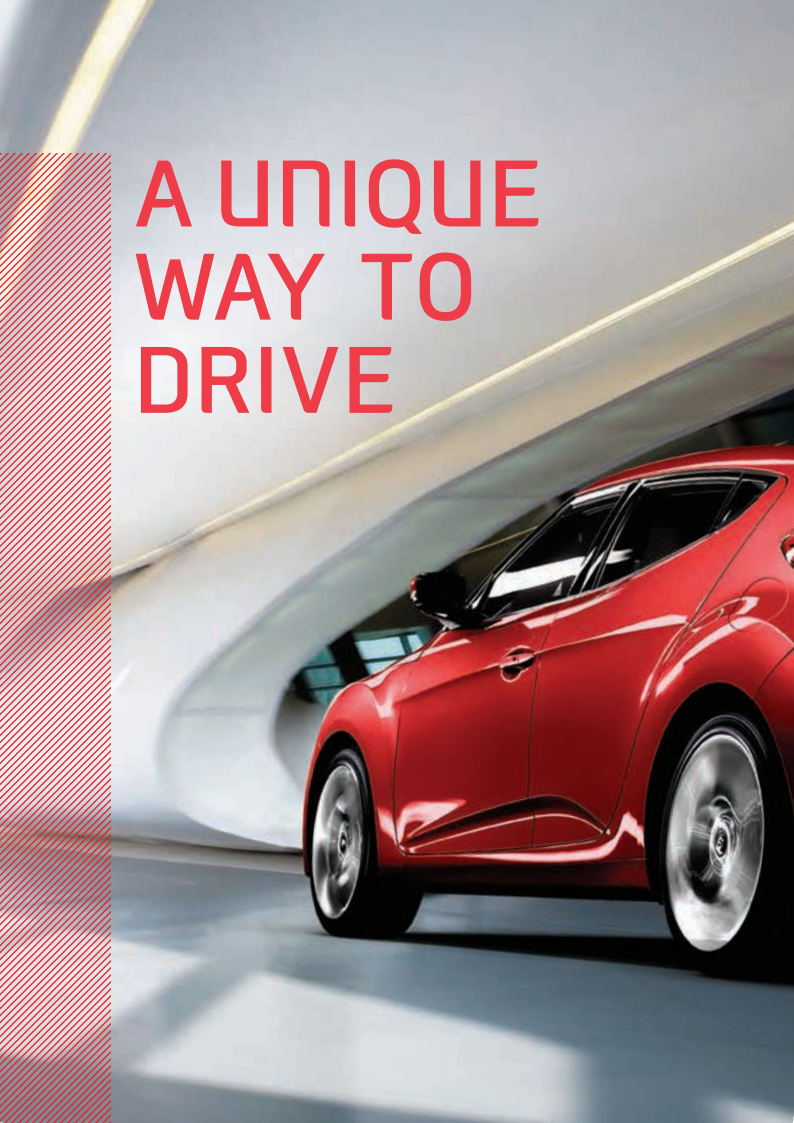
^{*}Based on Australian Design Rule 81/02 static laboratory combined average city and highway cycle test. Fuel consumption will vary depending on a combination of driving habits and the condition of the vehicle.

Out on the open road, the spirited performance of the Veloster Series II's all-aluminium Gamma 1.6 litre engine makes for an invigorating drive.

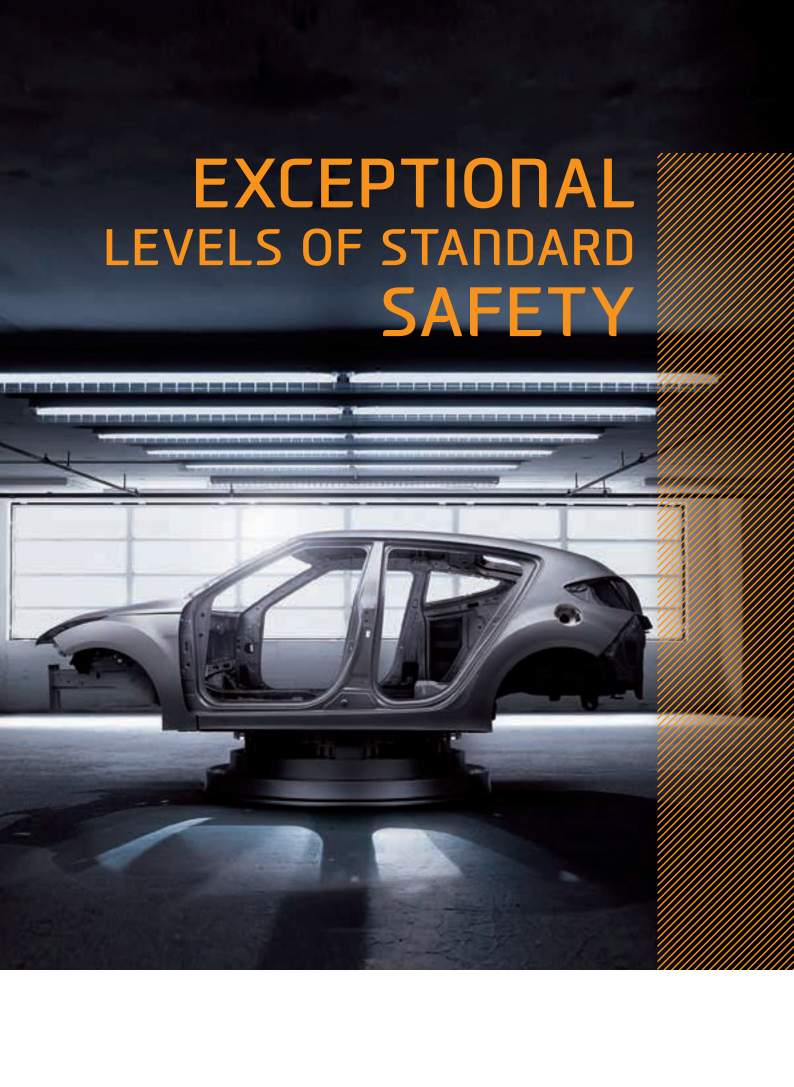
Using a highly efficient Gasoline Direct injection (GDi) fuel system, this responsive and robust new engine is lightweight, quiet and vibration free. Combined with a 6-speed manual, or 6-speed (Veloster Series II and Veloster Series II +) and 7-speed (Veloster Series II SR and Veloster Series II SR +) double clutch transmission, this world-class powertrain delivers reduced fuel consumption and low emissions.

The Veloster Series II's suspension has been specifically tuned for Australian road conditions and features a range of engineering technologies that provide a smoother ride and nimble handling.







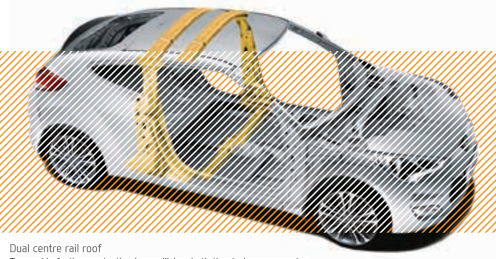


At Hyundai, safety is one of our highest considerations and begins at the design stage of each vehicle. It influences our choice of superior materials in chassis construction (such as high tensile strength steel, produced using Australian iron ore) and continues through to exacting engineering practices.

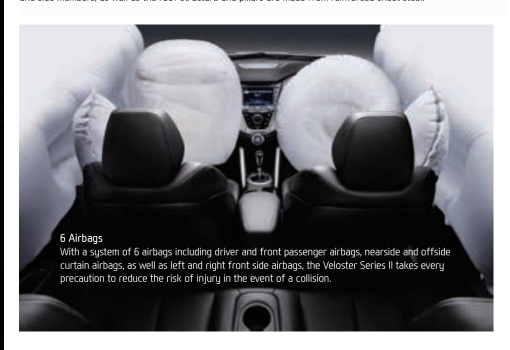
The Veloster Series II achieved the maximum 5-star ANCAP safety rating. It comes standard with numerous active and passive safety technologies and measures, which are designed to help the driver stay in control at all times, and reduce the possibility of injury should an accident occur.

Plus with features like a rear view camera that allows you to see what's behind you via the centre console's 7-inch LCD screen, and a rear park assist system that uses sensors to deliver an audible alert when the back of the car is getting too close to an object – the Veloster Series II makes sure your driving remains as safe as the vehicle itself.





To provide further protection in a collision, both the dash cross member and side members, as well as the roof structure and pillars are made from reinforced sheet steel.



Hillstart Assist Control (HAC)

Hillstart Assist Control minimises the Veloster Series II from rolling backwards when starting from a complete stop on a steep ascent. (DCT only)

Traction Control System (TCS)

Working in tandem with ESC, the Traction Control System helps the driver prevent wheel spin under hard acceleration, when starting on a slippery surface or driving up a steep incline.

ABS with Electronic Brake–force Distribution
The four–wheel disc brakes with Anti–lock Braking
System (ABS) are enhanced by Electronic Brake–force
Distribution, which balances braking forces for each
brake of the vehicle, depending on road conditions,
speed and load.

Brake Assist System (BAS)

The Brake Assist System minimises the stopping distance in an emergency braking situation by applying the maximum braking force.

Vehicle Stability Management (VSM)

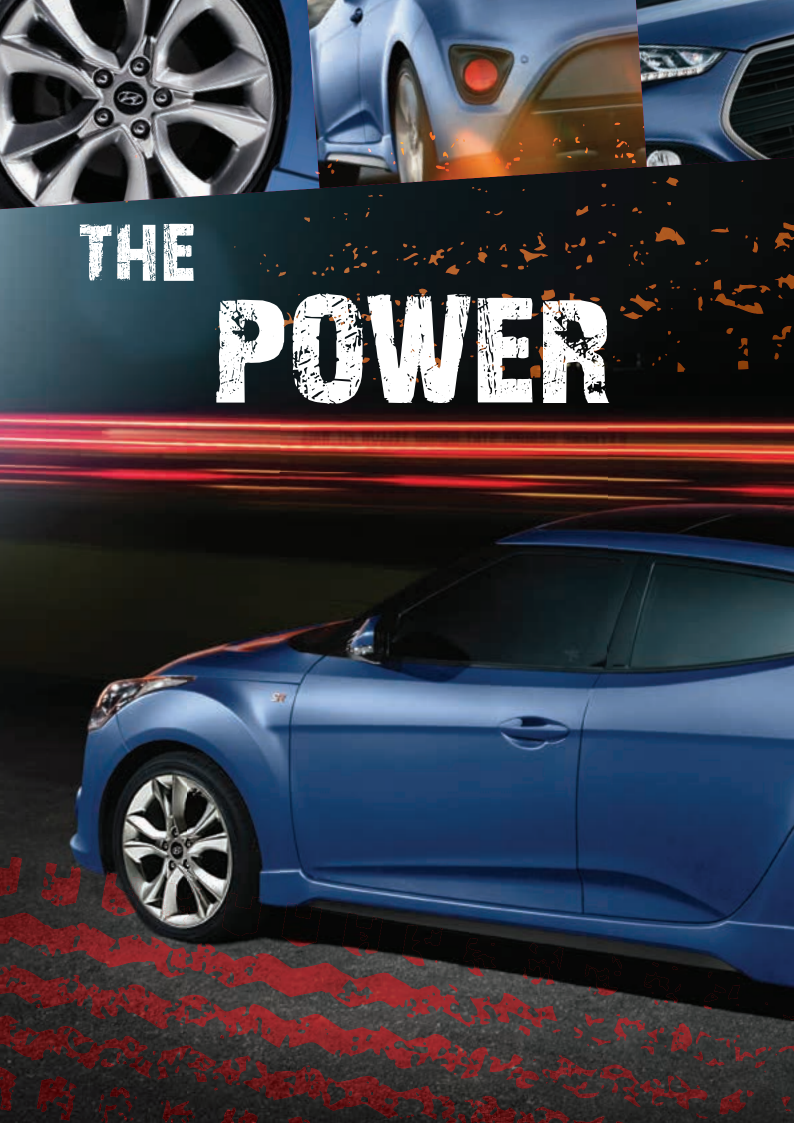
The VSM system uses state-of-the-art technology to help keep you in control of the vehicle by applying counter steering assistance when needed, guiding you to the correct steering position.

Electronic stability control (ESC)

Electronic stability control (ESC) improves the safety of a vehicle's stability by detecting and minimising skids. When ESC detects loss of steering control, it automatically applies the brakes to help "guide" the vehicle where the driver intends to go.









forceful on road presence is backed by on-demand power that's itching to unleash a dynamic sports-fuelled performance. And with the Veloster Series II SR Turbo and SR Turbo +'s brilliant weight-to-power ratio, when you want to open it up, it'll do just that.

46% MORE POWER **60% MORE TORQUE**

Powered by Hyundai's new Gamma 1.6 litre twin-scroll turbocharged GDi engine with front-mounted air-guided intercooler, the Veloster Series II SR Turbo and SR Turbo + pumps out 150 kW power at 6,000 rpm and packs 265Nm of torque delivered between 1,750 to 4,500 rpm. The drive is quick and responsive and there's loads of grunt that's ready to kick in whenever you need it. And to ensure the smooth and precise handling of all that extra torque, the 6-speed manual transmission has been built with a wider gear ratio spread.

TOTALLY TURBOCH ARGED

The powerful twin-scroll turbocharger reduces turbo lag at low revs during everyday driving and provides instantaneous power for fast acceleration. This turbine set-up also boosts heat recovery and turbo efficiency, while the GDi fuel delivery system improves fuel efficiency and lowers emissions.



REAR DIFFUSER

The dynamic sports-inspired rear diffuser in the lower fascia, integrates with the sculpted body kit to reinforce the aggressive styling while also improving aerodynamics.



The Veloster Series II SR Turbo and SR Turbo +'s hot looks and power are complemented by a finely tuned sports suspension. It features a quicker ratio steering rack (2.78 turns from lock to lock) with revised calibration for more precise cornering, feedback and control. The turning circle is just 10.4 metres, and the electric power steering automatically adjusts to driving conditions.

With the McPherson strut front and V-beam type torsion beam axle tuned to Australian conditions, the Veloster Series II SR Turbo and SR Turbo + offers outstanding stability, agility and handling, while maintaining exceptional ride comfort. And of course, with loads of power under the hood and a sleek streamlined body that cheats the wind, you also need the assurance of serious braking. That's why the Veloster Series II SR Turbo and SR Turbo +'s braking package has been upped to include 300mm front discs that deliver outstanding brake performance and stopping power.



When it comes to looks, the Veloster Series II SR Turbo and SR Turbo + is the real deal. Every panel of its body shell has been designed to improve performance. For example, the wide-mouth, hexagonal grille hides an ingenious air-guiding duct, which lowers intercooler outlet temperature while improving performance and fuel economy. Eight LED daytime running lights and LED rear lights improve visibility; 18-inch

alloys and 225/40 R18 tyres provide added grip to corners; and the large, twin circular exhaust pipes add extra voice to the turbo experience. And of course with its unique 1+2 asymmetric door design (with hidden rear door handle), the Veloster Series II SR Turbo and SR Turbo + is more than just a hot sports hatch.



SPORTS FRONT BAR

A bold and aggressive hexagonal grille and a sports-styled bumper dominate the front fascia of the Veloster Series II SR Turbo and SR Turbo +, enhancing its low, ready-for-action stance.



FRONT SPORTS BUCKET SEATS

The Veloster Series II SR Turbo and SR Turbo + includes bolstered, leather appointed* front sports bucket seats, while 60:40 split folding rear seats increase luggage carrying capacity and allow extra room for unusual shaped items.



FOG LAMPS

Set low in the front fascia that frames the wide-mouthed grille, the round sporty fog lamps enhance near range visibility of the road ahead during difficult weather conditions.



Just like the exterior, everything inside the Veloster Series II SR Turbo and SR Turbo + is high-tech and leading edge. The centre console is dominated by a 7-inch LCD multifunction touch screen that provides fingertip control of the latest multimedia technologies. The state-of-the-art satellite navigation system incorporates live SUNA™ traffic updates[†] and assists you with lane guidance, speed warnings and camera alerts. Just as impressive, the Hyundai 3 years HERE® Satnav Update Planˆ provides mapping and content updates to ensure you're never out of touch with changes to the urban landscape.

The premium audio system lets you connect to your favourite tunes and playlists, and you can control the lot via steering wheel remote controls. The leather appointed* sports bucket seats and power driver's base seat (with lumbar control) provide the required sports support, together with the auto air conditioning* add comfort to performance, while sports alloy pedals and a full length panorama glass roof provide an extra shot of adrenalin when you're putting the speedo to the test.



STEERING WHEEL REMOTE CONTROLS

Remote control switches on the steering wheel provide you with fingertip control over the operation of audio functions, auto cruise control and the trip computer. With your hands firmly on the wheel, these controls help you get the most out of every drive, safely.



PREMIUM 8-SPEAKER SOUND SYSTEM

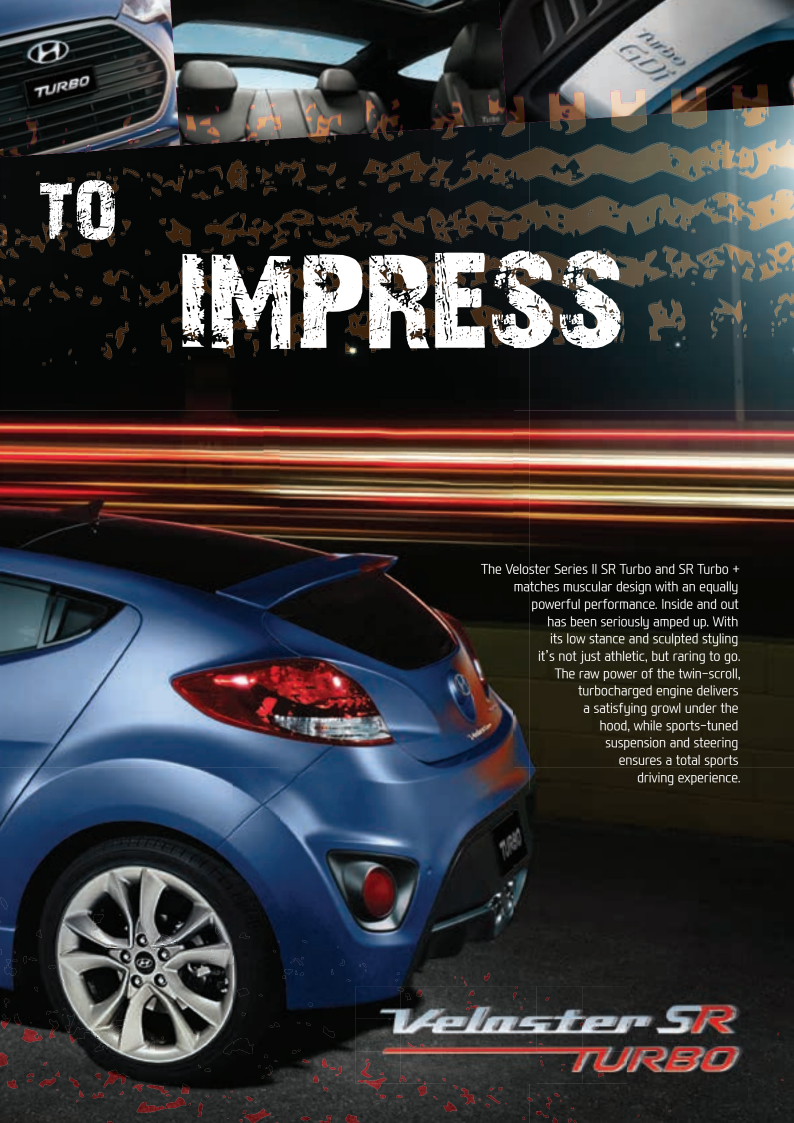
The premium audio system turns the Veloster Series II SR Turbo and SR Turbo + into a fast-moving sound lounge. It is powered by an external amplifier and features eight speakers, including two tweeters and a subwoofer.



BLUETOOTH

The audio system with integrated Bluetooth® connectivity# allows hands-free mobile phone use while also enabling direct streaming of music from any Bluetooth® compatible mobile phone or media device.

'SUNA'M Traffic channel coverage is available in the following metropolitan areas: Adelaide, Brisbane, Canberra, Gold Coast, Melbourne, Perth and Sydney and the following regional areas: Geelong, Bendigo, Ballarat, Hobart, Darwin, Newcastle, Central Coast, Wollongong, Sunshine Coast and Ipswich. "Satnav Update Plan: Only applies to new vehicles with factory-fitted satellite navigation. HERE' is a registered trademark of Nokia Corporation. Maximum number of two updates, delivered on an annual cycle and must be undertaken within 3 years of the vehicle's initial purchase. Complimentary map updates only apply if the vehicle completes a scheduled service at a participating Hyundai dealer. Bluetooth's is a registered trademark of Bluetooth SIG, Inc. "Please check your Bluetooth's device's capabilities to ensure compatibility. 'Auto air conditioning available for SR Turbo + only.



HYUNDAI VELOSTER SERIES II GENUINE ACCESSORIES

Hyundai Genuine Accessories can enhance your driving pleasure and ownership pride by adding extra ease and enjoyment to your lifestyle pursuits.

All Hyundai Genuine Accessories are backed by a 5 year warranty if purchased at the time of a new Hyundai vehicle and fitted by an authorised Hyundai dealer.†



Tinted Stylevisors (set of 2)

- Reduces fogging without you getting wet
- Slimline and UV-resistant



18" Alloy Wheels (Sold separately, tyres not included)

- Sporty and Stylish
- Polished look



iPad Holder

- Convenient
- Includes charger and headphones



Front Park Assist²

- · Automatic activation
- · Four Sensor System



Sports Fuel Cap

- · Easy to fit
- Sporty and Stylish



Fabric Cargo Mat

- Specially designed
- Keeps boot in pristine condition



Tailored Carpet Floor Mats (Set of 4)

- Contoured and Colourfast
- Driver's side locating clip



Interior Lighting

- Stylish and Sophisticated
- · Activated upon entry



Side Skirt

- · Lower profile appearance
- Sporty and stylish



Front Skirt

- · Impressive sense of power
- Extra level of protection



Rear Skirt

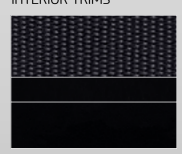
- · Lower profile appearance
- Sleek and stylish



Decal Stripe

- Distinctive look
- Creates a unique impression
- 1. iPad® is a registered trade mark of Apple Inc. The iPad® holder has been designed to hold iPad® 1, 2 or 3 securely. To ensure occupants are protected in the event of a collision, the screen protector must be fitted to the iPad® when in use. iPad® not included.
- 2. Park Assist is designed as driver assist aid only and should not be used as a substitute for skilled driving and safe parking practices. While the Park Assist Sensors monitor objects on approach, there may be occasions where blind spots affect the sensitivity of the sensors and as a result, the area into which the vehicle is heading must be visually monitored by the driver at all times while parking.

INTERIOR TRIMS



Cloth and Leather appointed seats* (**Veloster Series II** only)



Leather appointed seats* (Veloster Series II + only)



Black Leather appointed seats with grey insert* (Veloster Series II SR Turbo and SR Turbo + only)



Black Leather appointed seats with blue insert* (Blue Sprinter only. **Veloster Series II SR Turbo and SR Turbo +** only)

†All Hyundai Genuine Accessories are subject to warranty conditions. See your nearest Hyundai Dealer or visit our website at **www.hyundai.com.au** for full warranty terms and usage recommendations Accessories pictured are all sold separately at an additional cost.



Genuine Accessories

Hyundai Motor Company Australia Pty Ltd Corner of 394 Lane Cove Road & Hyundai Drive, Macquarie Park NSW 2113 T.02 8873 6000 F.02 8873 6005

iCare Terms (from inside cover) *5 year/unlimited km warranty: Applies to new passenger vehicles used for private/domestic purposes. Excludes vehicles used at any time for "commercial application" as defined in the vehicle warranty policy, for which a 5 year/130,000km (whichever occurs first) warranty applies. Refer to full warranty terms & conditions for details and exclusions. *Lifetime Service Plan: For the benefit of Hyundai owners, Hyundai provides online quotes, which specify the maximum price applicable for a vehicle's next scheduled maintenance service at a participating authorised Hyundai dealer and using genuine Hyundai parts (where required). Online quotes are available at www.hyundai.com.au, apply for a stated effective period only and may change after that effective period without notice. Standard scheduled maintenance services are of limited scope. The benefit of online quotes is available for all Hyundai's, for their lifetime. *Roadside Support Plan: Complimentary 12 months Roadside Support when you purchase a new Hyundai passenger vehicle (excluding rental buyers). Further Roadside Support extensions are available, each for 12 months from the date of a scheduled maintenance service at a participating authorised Hyundai dealer (unless vehicle is more than 108 months (9 years) from the original new car sale date, in which case entitlement to Roadside Support ends when vehicle reaches 120 months (10 years) from original new car sale date). *SatNav Update Plan: Only applies to new vehicles with factory-fitted satellite navigation. HERE® is a registered trademark of Nokia Corporation. Maximum number of 2 updates, delivered on an annual cycle and must be undertaken within 3 years of the vehicle's initial purchase. Complimentary map updates only apply if the vehicle completes a scheduled service at a participating Hyundai dealer. Terms, conditions & exclusions apply to Lifetime Service Plan, Warranty and iCare offers. Visit www.hyundai.com.au/icareterms for full details.

^{*}Leather appointed seats means parts of the seats have a combination of genuine and artificial leather, but are not wholly leather.



Veloster Series II



WHEELS



18-inch alloy wheels A-Type Veloster Series II & Veloster Series II +



18-inch alloy wheels C-Type Veloster Series II SR Turbo & Veloster Series II SR Turbo +

EXTERIOR COLOURS

Veloster Series II & Veloster Series II + models only



Phantom Black MZH (Pearl)



Veloster Red **P9R** (Pearl)



PGU (Solid)



Sonic Silver **N9S** (Metallic)



Vitamin C **R9A** (Pearl)

Veloster Series II SR Turbo & Veloster Series II SR Turbo + models only



MZH (Pearl)



SYY (Solid)



Veloster Red P9R (Pearl)



SW2 (Pearl)



Young Gun **S2G** (Matte)*



Blue Sprinter P8U (Matte)*

HYUNDAI VELOSTER SERIES II

Engine	Gamma 1.6 GDi (GDi (Veloster SR & SR -		
Configuration	Transverse front mounted driving front wheels					
Cylinder capacity		1.6 litres (1				
Number of cylinders		4 in-line DOHC				
Valve system	102 144		lve (MLA)			
Maximum power		@ 6,300 RPM		@ 6,000 RPM		
Maximum torque		@ 4,850 RPM rect injection (GDi)		1,750 – 4,500 RPM Direct injection (T–GDi)		
Fuel System Bore x stroke	Gasoline Dii	77.0 mm x 8		Direct injection (1-00)		
Compression ratio		11.0:1	D.44 IIIII	9.5 : 1		
Transmission	Gamma 1.6 GDi (Veloster & Veloster +) Gamma 1.6 Turbo GDi (Veloster SR & SR					
Manual	Gaining 1.0 GBT	6 speed n		SBI (Velosiei Sit a Sit		
Double Clutch Transmission (DCT)	6 Speed Double	e Clutch Transmission		e Clutch Transmission		
Gear ratio	Manual	DCT	Manual	DCT		
lst	3.615	3.615	3.308	3.643		
2nd	1.955	1.955	1.962	2.174		
3rd	1.370	1.303	1.294	1.826		
4th	1.036	0.943	0.976	1.024		
5th	0.839	0.939	0.778	0.809		
6th	0.727	0.743	0.633	0.854		
7th	-	-	-	0.717		
Reverse	3.700	4.531	3.583	4.696		
Final	4.267	4.813 (1st, 2nd, 3rd, 4th) 3.667 (5th, 6th,	4.467	4.643 (1st, 2nd, 4th 5th) 3.611 (3rd, 6th, 7th		
		Reverse)		Reverse)		
Steering	Gamma 1.6 GDi (<u> </u>		GDi (Veloster SR & SR -		
Туре		MDPS (Motor Driven Power		PINION		
Column Minimum turning circle diameter		Manual Tilt &	reiescopic			
Minimum turning circle diameter		10.4r	TI			
between kerbs / walls			2.78			
between kerbs / walls Number of steering wheel turns lock to lock		2.78	}			
Number of steering wheel turns	Gamma 1.6 GDi (GDi (Veloster SR & SR -		
Number of steering wheel turns lock to lock	Gamma 1.6 GDi (Gamma 1.6 Turbo (GDi (Veloster SR & SR :		
Number of steering wheel turns lock to lock Suspension Front Rear		(Veloster & Veloster +) MacPherso Coupled Torsion	Gamma 1.6 Turbo (on Strut on Beam Axle			
Number of steering wheel turns lock to lock Suspension Front	Gamma 1.6 GDi (Veloster & Veloster +) MacPherso Coupled Torsion (Veloster & Veloster +)	Gamma 1.6 Turbo (on Strut 1 Beam Axle Gamma 1.6 Turbo (GDi (Veloster SR & SR ·		
Number of steering wheel turns lock to lock Suspension Front Rear	Gamma 1.6 GDi ((Veloster & Veloster +) MacPherso Coupled Torsion (Veloster & Veloster +) I, split circuit, power assisted	Samma 1.6 Turbo (on Strut n Beam Axle Samma 1.6 Turbo (with Electronic Bra	GDi (Veloster SR & SR ·		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General	Gamma 1.6 GDi (Dual-diagona	(Veloster & Veloster +) MacPherso Coupled Torsion (Veloster & Veloster +) I, split circuit, power assisted and Brake Ass	Gamma 1.6 Turbo (on Strut n Beam Axle Gamma 1.6 Turbo (with Electronic Bra sist System	5Di (Veloster SR & SR - akeforce Distribution		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General	Gamma 1.6 GDi (Dual-diagona	Veloster & Veloster +) MacPherso Coupled Torsion Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s	Samma 1.6 Turbo (on Strut n Beam Axle Samma 1.6 Turbo (with Electronic Bra ist System kid braking system	(ABS)		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front	Gamma 1.6 GDi (Dual-diagona	Veloster & Veloster +) MacPherso Coupled Torsion Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc	Samma 1.6 Turbo on Strut In Beam Axle Samma 1.6 Turbo of with Electronic Braist System kid braking system 300 mm	5Di (Veloster SR & SR - akeforce Distribution		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear	Gamma 1.6 GDi (Dual-diagona 280 mm	MacPherso Coupled Torsion Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc	Samma 1.6 Turbo on Strut In Beam Axle Samma 1.6 Turbo on with Electronic Braist System kid braking system 300 mm	5Di (Veloster SR & SR - akeforce Distribution (ABS) ventilated disc		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear Dimensions	Gamma 1.6 GDi (Dual-diagona 280 mm	MacPherso Coupled Torsion Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc	Samma 1.6 Turbo on Strut In Beam Axle Samma 1.6 Turbo on with Electronic Braist System kid braking system 300 mm	GDI (Veloster SR & SR - akeforce Distribution (ABS)		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear Dimensions Exterior	Gamma 1.6 GDi (Dual-diagona 280 mm Gamma 1.6 GDi (MacPherso Coupled Torsion Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo with Electronic Bra sist System kid braking system 300 mm olid disc Gamma 1.6 Turbo	SDi (Veloster SR & SR - akeforce Distribution (ABS) ventilated disc SDi (Veloster SR & SR -		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear Dimensions Exterior Length	Gamma 1.6 GDi (Dual-diagona 280 mm Gamma 1.6 GDi (Weloster & Veloster +) MacPherso Coupled Torsion (Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc (Veloster & Veloster +)	Samma 1.6 Turbo on Strut n Beam Axle Samma 1.6 Turbo with Electronic Bra sist System kid braking system 300 mm olid disc Samma 1.6 Turbo	5Di (Veloster SR & SR - akeforce Distribution (ABS) ventilated disc		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear Dimensions	Gamma 1.6 GDi (Dual-diagona 280 mm Gamma 1.6 GDi (MacPherso Coupled Torsion (Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc (Veloster & Veloster +)	Samma 1.6 Turbo on Strut n Beam Axle Samma 1.6 Turbo with Electronic Bra sist System kid braking system 300 mm olid disc Samma 1.6 Turbo	5Di (Veloster SR & SR akeforce Distribution (ABS) ventilated disc 5Di (Veloster SR & SR accessed)		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear Dimensions Exterior Length Width	Gamma 1.6 GDi (Dual-diagona 280 mm Gamma 1.6 GDi (MacPherso Coupled Torsion (Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc (Veloster & Veloster +) J. 220 mm	Samma 1.6 Turbo on Strut n Beam Axle Samma 1.6 Turbo with Electronic Bra sist System kid braking system 300 mm olid disc Samma 1.6 Turbo 4	5Di (Veloster SR & SR akeforce Distribution (ABS) ventilated disc 5Di (Veloster SR & SR accessed)		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear Dimensions Exterior Length Width Height	Gamma 1.6 GDi (Dual-diagona 280 mm Gamma 1.6 GDi (MacPherso Coupled Torsion (Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc (Veloster & Veloster +) "220 mm "790 mm 1,405	Samma 1.6 Turbo on Strut n Beam Axle Samma 1.6 Turbo with Electronic Bra sist System kid braking system 300 mm olid disc Samma 1.6 Turbo 4 1 mm	5Di (Veloster SR & SR akeforce Distribution (ABS) ventilated disc 5Di (Veloster SR & SR accessed)		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear Dimensions Exterior Length Width Height Wheelbase	Gamma 1.6 GDi (Dual-diagona 280 mm Gamma 1.6 GDi (MacPherse Coupled Torsion Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc Veloster & Veloster +) ,220 mm ,790 mm 1,405 2,650 m 1,547mm / 1	5amma 1.6 Turbo on Strut n Beam Axle 5amma 1.6 Turbo on Strut sit System sist System sit System 300 mm slid disc 5amma 1.6 Turbo 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5Di (Veloster SR & SR - akeforce Distribution (ABS) ventilated disc 5Di (Veloster SR & SR -		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear Dimensions Exterior Length Width Height Wheelbase Wheel track – front / rear	Gamma 1.6 GDi (Dual-diagona 280 mm Gamma 1.6 GDi (Weloster & Veloster +) MacPherso Coupled Torsion (Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc (Veloster & Veloster +) "220 mm "790 mm 1,405 m 2,650 m 2,650 m	5amma 1.6 Turbo on Strut n Beam Axle 5amma 1.6 Turbo on Strut sit System sist System sit System 300 mm slid disc 5amma 1.6 Turbo 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5Di (Veloster SR & SR - akeforce Distribution (ABS) ventilated disc 5Di (Veloster SR & SR -		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear Dimensions Exterior Length Width Height Wheelbase Wheel track – front / rear Minimum ground clearance (based	Gamma 1.6 GDi (Dual-diagona 280 mm Gamma 1.6 GDi (MacPherse Coupled Torsion Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc Veloster & Veloster +) ,220 mm ,790 mm 1,405 2,650 m 1,547mm / 1	5amma 1.6 Turbo on Strut n Beam Axle 5amma 1.6 Turbo on Strut sit System sist System sit System 300 mm slid disc 5amma 1.6 Turbo 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5Di (Veloster SR & SR akeforce Distribution (ABS) ventilated disc 5Di (Veloster SR & SR accessed)		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear Dimensions Exterior Length Width Height Wheelbase Wheel track – front / rear Minimum ground clearance (based on kerb weight)	Gamma 1.6 GDi (Dual-diagona 280 mm Gamma 1.6 GDi (MacPherso Coupled Torsion (Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc (Veloster & Veloster +) 220 mm 1,405 m 1,547mm / 1 149 m	Samma 1.6 Turbo on Strut In Beam Axle Samma 1.6 Turbo on Strut In Beam Axle Samma 1.6 Turbo on Strut Sist System Sidd disc Samma 1.6 Turbo on Samma	5Di (Veloster SR & SR dakeforce Distribution (ABS) ventilated disc 5Di (Veloster SR & SR dakeforce) ,250 mm ,805 mm		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear Dimensions Exterior Length Width Height Wheelbase Wheel track – front / rear Minimum ground clearance (based on kerb weight) Interior Head room front / rear Leg room front / rear	Gamma 1.6 GDi (Dual-diagona 280 mm Gamma 1.6 GDi (MacPherso Coupled Torsion (Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc (Veloster & Veloster +) 220 mm 790 mm 1,405 m 1,547mm / 1	Samma 1.6 Turbo on Strut In Beam Axle Samma 1.6 Turbo on Strut In Beam Axle Samma 1.6 Turbo on Strut Sist System Sidd disc Samma 1.6 Turbo on Samma	5Di (Veloster SR & SR dakeforce Distribution (ABS) ventilated disc 5Di (Veloster SR & SR dakeforce) ,250 mm ,805 mm		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear Dimensions Exterior Length Width Height Wheelbase Wheel track – front / rear Minimum ground clearance (based on kerb weight) Interior Head room front / rear Shoulder room front / rear	Gamma 1.6 GDi (Dual-diagona 280 mm Gamma 1.6 GDi (MacPherse Coupled Torsion (Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc (Veloster & Veloster +) ,220 mm ,790 mm 1,405 m 1,547mm / 1 149 m 990 mm (945 with panoral 1,114 mm / 1,412 mm /	5amma 1.6 Turbo on Strut n Beam Axle 5amma 1.6 Turbo on Strut n Beam Axle 5amma 1.6 Turbo on Strut sist System kid braking system 300 mm slid disc 5amma 1.6 Turbo on	5Di (Veloster SR & SR dakeforce Distribution (ABS) ventilated disc 5Di (Veloster SR & SR dakeforce) ,250 mm ,805 mm		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear Dimensions Exterior Length Width Height Wheelbase Wheel track - front / rear Minimum ground clearance (based on kerb weight) Interior Interior Leg room front / rear Shoulder room front / rear	Gamma 1.6 GDi (Dual-diagona 280 mm Gamma 1.6 GDi (MacPherso Coupled Torsion (Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc (Veloster & Veloster +) ,220 mm ,790 mm 1,405 u 2,650 u 1,547mm / 1 149 m 990 mm (945 with panoral 1,114 mm / 1,412 mm / 1,351 mm / 1	5amma 1.6 Turbo on Strut n Beam Axle 5amma 1.6 Turbo on Strut n Beam Axle 5amma 1.6 Turbo on Strut sist System kid braking system 300 mm slid disc 5amma 1.6 Turbo on	5Di (Veloster SR & SR dakeforce Distribution (ABS) ventilated disc 5Di (Veloster SR & SR dakeforce) ,250 mm ,805 mm		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear Dimensions Exterior Length Width Height Wheelbase Wheel track - front / rear Minimum ground clearance (based on kerb weight) Interior Leag room front / rear Shoulder room front / rear Hip room front / rear Cargo area (SAE / VDA)	Gamma 1.6 GDi (Dual-diagona 280 mm Gamma 1.6 GDi (MacPherso Coupled Torsion (Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc (Veloster & Veloster +) ,220 mm ,790 mm 1,405 u 2,650 u 1,547mm / 1 149 m 990 mm (945 with panoral 1,114 mm / 1,412 mm / 1,351 mm / 440 Litres / 3	Samma 1.6 Turbo on Strut In Beam Axle Samma 1.6 Turbo on Strut In Beam Axle Samma 1.6 Turbo on Strut Sist System Sist System Soon mm Sid disc Samma 1.6 Turbo on Strut In mm In min min min min min min min min min mi	SDI (Veloster SR & SR akeforce Distribution (ABS) ventilated disc SDI (Veloster SR & SR accessed as SR access		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear Dimensions Exterior Length Width Height Wheelbase Wheel track - front / rear Minimum ground clearance (based on kerb weight) Interior Head room front / rear Leg room front / rear Shoulder room front / rear Cargo area (SAE / VDA) Weight	Gamma 1.6 GDi (Dual-diagona 280 mm Gamma 1.6 GDi (MacPherso Coupled Torsion (Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc (Veloster & Veloster +) ,220 mm ,790 mm 1,405 u 2,650 u 1,547mm / 1 149 m 990 mm (945 with panoral 1,114 mm / 1,412 mm / 1,351 mm / 440 Litres / 3	Samma 1.6 Turbo on Strut In Beam Axle Samma 1.6 Turbo on Strut In Beam Axle Samma 1.6 Turbo on Strut Sist System Sist System Soon mm Sid disc Samma 1.6 Turbo on Strut In mm In min min min min min min min min min mi	SDI (Veloster SR & SR akeforce Distribution (ABS) ventilated disc SDI (Veloster SR & SR accessed as SR access		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear Dimensions Exterior Length Width Height Wheelbase Wheel track – front / rear Minimum ground clearance (based on kerb weight) Interior Head room front / rear Leng room front / rear Shoulder room front / rear Hip room front / rear Cargo area (SAE / VDA) Weight Kerb / GVM	Gamma 1.6 GDi (Dual-diagona 280 mm Gamma 1.6 GDi (4	MacPherso Coupled Torsion (Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc (Veloster & Veloster +) 220 mm 790 mm 1,405 m 1,547mm / 1 149 m 990 mm (945 with panoral 1,114 mm / 1,412 mm / 1,351 mm / 440 Litres / (Veloster & Veloster +)	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo on Strut with Electronic Brasist System kid braking system 300 mm did disc Gamma 1.6 Turbo on Strut nm nm nm nic sunroof) / 896 805 mm 1,371 mm 1,337 mm 320 Litres Gamma 1.6 Turbo on Strut	SDi (Veloster SR & SR akeforce Distribution (ABS) ventilated disc SDi (Veloster SR & SR akeforce) 250 mm 805 mm mm		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear Dimensions Exterior Length Width Height Wheelbase Wheel track – front / rear Minimum ground clearance (based on kerb weight) Interior Head room front / rear Leg room front / rear Lag room front / rear Cargo area (SAE / VDA) Weight Kerb / GVM Manual	Gamma 1.6 GDi (Dual-diagona 280 mm Gamma 1.6 GDi (4 1 1 1 1 1 1 1 1 1 1 1 1	MacPherso Coupled Torsion Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc Veloster & Veloster +) ,220 mm ,790 mm 1,405 m 1,547mm / 1 149 m 990 mm (945 with panoral 1,114 mm / 1,412 mm / 1,351 mm / 440 Litres / 3 (Veloster & Veloster +) 1,270 / 1,700 kg	Samma 1.6 Turbo on Strut n Beam Axle Samma 1.6 Turbo on Strut see and Axle Samma 1.6 Turbo on Strut see and Samma 300 mm see and Samma 1.6 Turbo on Samma 1.6 Turbo on Samma 1.6 Turbo on Samma on	SDI (Veloster SR & SR akeforce Distribution (ABS) ventilated disc SDI (Veloster SR & SR acceptable) 250 mm 805 mm mm SDI (Veloster SR & SR acceptable)		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear Dimensions Exterior Length Width Height Wheel base Wheel track – front / rear Minimum ground clearance (based on kerb weight) Interior Head room front / rear Leg room front / rear Shoulder room front / rear Hip room front / rear Cargo area (SAE / VDA) Weight Kerb / GVM Manual DCT	Gamma 1.6 GDi (Dual-diagona 280 mm Gamma 1.6 GDi (4 1 1 1 1 1 1 1 1 1 1 1 1	MacPherso Coupled Torsion Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc Veloster & Veloster +) ,220 mm ,790 mm 1,405 m 1,547mm / 1 149 m 990 mm (945 with panoral 1,114 mm / 1,412 mm / 1,351 mm / 440 Litres / 3 (Veloster & Veloster +) 1,270 / 1,700 kg 1,300 / 1,700 kg	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo on Strut with Electronic Brasist System 300 mm 300 mm 301 disc Gamma 1.6 Turbo on Strut 1 mm mm mm 1.560 mm 1.371 mm 1.337 mm 320 Litres Gamma 1.6 Turbo on Strut 1,270 - 11 1,300 - 11	SDi (Veloster SR & SR akeforce Distribution (ABS) ventilated disc SDi (Veloster SR & SR		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear Dimensions Exterior Length Width Height Wheel base Wheel track – front / rear Minimum ground clearance (based on kerb weight) Interior Head room front / rear Leg room front / rear Shoulder room front / rear Hip room front / rear Cargo area (SAE / VDA) Weight Kerb / GVM Manual DCT	Gamma 1.6 GDi (Dual-diagona 280 mm Gamma 1.6 GDi (1,200 - 1 1,230 - 1 Gamma 1.6 GDi (MacPherso Coupled Torsion (Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc (Veloster & Veloster +) 220 mm 1,405 m 2,650 m 1,547mm / 1 149 m 990 mm (945 with panoral 1,114 mm / 1,412 mm / 1,351 mm / 440 Litres / 3 1,270 / 1,700 kg 1,300 / 1,700 kg 1,200 kg	Samma 1.6 Turbo on Strut n Beam Axle Samma 1.6 Turbo with Electronic Braist System 300 mm 300 mm 301 disc Samma 1.6 Turbo on the second of the second	SDi (Veloster SR & SR akeforce Distribution (ABS) ventilated disc SDi (Veloster SR & SR akeforce Distribution (ABS) ventilated disc SDi (Veloster SR & SR akeforce Distribution mm SDi (Veloster SR & SR akeforce Distribution) SDi (Veloster SR & SR akeforce SR akeforce Distribution) (ABS) ventilated disc SDi (Veloster SR & SR akeforce Distribution)		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear Dimensions Exterior Length Width Height Wheelbase Wheel track - front / rear Minimum ground clearance (based on kerb weight) Interior Head room front / rear Leg room front / rear Lagroom front / rear Cargo area (SAE / VDA) Weight Kerb / GVM Manual DCT Fuel Consumption*	Gamma 1.6 GDi (Dual-diagona 280 mm Gamma 1.6 GDi (1,200 - 1 1,230 - 1 Gamma 1.6 GDi (Manual	MacPherso Coupled Torsion (Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc (Veloster & Veloster +) 220 mm 790 mm 1,405 m 2,650 m 1,547mm / 1 149 m 990 mm (945 with panoral 1,114 mm / 1,412 mm / 1,351 mm / 1 440 Litres / 1 (Veloster & Veloster +) 1,270 / 1,700 kg 1,300 / 1,700 kg	Samma 1.6 Turbo on Strut n Beam Axle Samma 1.6 Turbo with Electronic Bra sist System kid braking system 300 mm olid disc Samma 1.6 Turbo 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SDI (Veloster SR & SR akeforce Distribution (ABS) ventilated disc SDI (Veloster SR & SR akeforce Distribution (ABS) ventilated disc SDI (Veloster SR & SR akeforce Distribution mm SDI (Veloster SR & SR akeforce Distribution) SDI (Veloster SR & SR akeforce Distribution)		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear Dimensions Exterior Length Width Height Wheelbase Wheel track - front / rear Minimum ground clearance (based on kerb weight) Interior Head room front / rear Leg room front / rear Leg room front / rear Cargo area (SAE / VDA) Weight Kerb / GVM Manual DCT Fuel Consumption* Footle Pront Footle Combined	Gamma 1.6 GDi (Dual-diagona 280 mm Gamma 1.6 GDi (1,200 - 1 1,230 - 1 Gamma 1.6 GDi (Manual 6.4	MacPherso Coupled Torsion (Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc (Veloster & Veloster +) 220 mm 790 mm 1,405 m 2,650 m 1,547mm / 1 149 m 990 mm (945 with panoral 1,114 mm / 1,412 mm / 1 440 Litres / 3 (Veloster & Veloster +) 1,270 / 1,700 kg 1,300 / 1,700 kg	Jamma 1.6 Turbo Jon Strut Jon S	GDI (Veloster SR & SR dakeforce Distribution (ABS) ventilated disc GDI (Veloster SR & SR dakeforce Distribution (ABS) ventilated disc GDI (Veloster SR & SR dakeforce Distribution MM GDI (Veloster SR & SR dakeforce Distribution GDI (Veloster SR & SR dakeforce Distribution)		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear Dimensions Exterior Length Width Height Wheelbase Wheel track – front / rear Minimum ground clearance (based on kerb weight) Interior Head room front / rear Leg room front / rear Hip room front / rear Cargo area (SAE / VDA) Weight Kerb / GVM Manual DCT Fuel Consumption* Combined Urban	Gamma 1.6 GDi (Dual-diagona 280 mm Gamma 1.6 GDi (1,200 - 1 1,230 - 1 Gamma 1.6 GDi (Manual 6.4 8.4	MacPherso Coupled Torsion (Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc (Veloster & Veloster +) 220 mm 790 mm 1,405 m 2,650 m 1,547mm / 1 149 m 990 mm (945 with panoral 1,114 mm / 1,412 mm / 1 440 Litres / 1 (Veloster & Veloster +) 1,270 / 1,700 kg 1,300 / 1,700 kg	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo with Electronic Brasist System kid braking system 300 mm olid disc Gamma 1.6 Turbo 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GDI (Veloster SR & SR dekeforce Distribution (ABS) ventilated disc GDI (Veloster SR & SR december SR december SR & SR december S		
Number of steering wheel turns lock to lock Suspension Front Rear Brakes General ABS Front Rear Dimensions Exterior Length Width Height Wheelbase Wheel track - front / rear Minimum ground clearance (based on kerb weight) Interior Head room front / rear Leg room front / rear Leg room front / rear Cargo area (SAE / VDA) Weight Kerb / GVM Manual DCT Fuel Consumption* Footle Pront Footle Combined	Gamma 1.6 GDi (Dual-diagona 280 mm Gamma 1.6 GDi (1,200 - 1 1,230 - 1 Gamma 1.6 GDi (Manual 6.4	MacPherso Coupled Torsion (Veloster & Veloster +) I, split circuit, power assisted and Brake Ass 4-channel / 4 sensor Anti-s ventilated disc 262 mm sc (Veloster & Veloster +) 220 mm 790 mm 1,405 m 2,650 m 1,547mm / 1 149 m 990 mm (945 with panoral 1,114 mm / 1,412 mm / 1 440 Litres / 3 (Veloster & Veloster +) 1,270 / 1,700 kg 1,300 / 1,700 kg	Jamma 1.6 Turbo Jon Strut Jon S	GDI (Veloster SR & SR dakeforce Distribution (ABS) ventilated disc GDI (Veloster SR & SR dakeforce Distribution (ABS) ventilated disc GDI (Veloster SR & SR dakeforce Distribution MM GDI (Veloster SR & SR dakeforce Distribution GDI (Veloster SR & SR dakeforce Distribution)		

Wheels & Tyres	Veloster	Veloster +	Veloster SR Turbo	Veloster SR Turbo +
18" x 7.5J alloy wheels (two tone multi–spoke) with 225/40 R18 tyres	•	•	-	-
18" x 7.5J alloy wheels with 225/40 R18 tyres	-	-	•	•
Temporary steel spare wheel and tyre	•	•	•	•
Active Safety				
Electronic Stability Control (ESC) including;				
Traction Control System (TCS)	•	•	•	•
Anti-lock Braking System (ABS)	•	•	•	•
Electronic Brakeforce Distribution (EBD)	•	•	•	•
Brake Assist System (BAS)	•	•	•	•
Vehicle Stability Management (VSM)	•	•	•	•
Hill-start Assist Control (HAC) (DCT only)	•	•	•	•
Features				
LED Daytime Running Lamps (DRL)	•	•	•	•
Projector beam headlamps	-	-	•	•
Headlamp levelling device (manual)	•	•	•	•
Automatic dusk sensing headlamps	•	•	•	•
Escort light	•	•	•	•
LED-type rear combination lamps	-	-	•	•
LED high mount stop lamp (HMSL)	•	•	•	•
LED side repeater integrated into side mirrors	•	•	•	•
Warning chime (seatbelt)	•	•	•	•
Warning lights (seatbelt, door ajar, check engine)	•	•	•	•
Day / night rear view mirror	•	•	•	•
Rear park assist	•	•	•	•
Rear view camera (integrated into 7" LCD)	•		•	•
Tyre Pressure Monitoring System (TPMS)	•		•	•
Passive Safety				
Airbags				
Driver and front passenger SRS airbags				
Driver and front passenger side (thorax) SRS airbags				
Full-length side curtain SRS airbags				•
			_	
Body Child safety does look on some does				
Child safety door lock on rear door Seat belts	•	•	•	•
Front seat belts with pretensioners and load limiters	•	•	•	•
Seat belt reminder (front seatbelts)	•	•	-	•
Seating				_
2 child restraint anchors in rear	•	•	•	•
Security Control location			_	
Central locking	•	•	•	•
Engine immobiliser	•	•		
Hyundai Active Locking Operation (HALO)	•	•	•	•
Keyless entry with burglar alarm	•	•	•	•
Speed / impact sensing auto door lock / unlock	•	•	•	•
Proximity Smart Key with push button start	-	•	•	•
Multimedia System				
Satellite navigation with 3 years HERE® SatNav Update Plan#	-	•	-	•
7" LCD touchscreen with DivX (Excluding Veloster + / SR Turbo +) MP3 CD player and AM/FM radio tuner	•	•	•	•
Premium audio system featuring 4 speakers, 2 tweeters, centre speaker and sub-woofer all powered by an external amplifier	•	•	•	•
AUX / USB audio input with digital iPod® compatibility	•	•	•	•
Bluetooth® connectivity (handsfree phone operation and audio streaming)^	•	•	•	•

Occupant Comfort	Veloster	Veloster +	Veloster SR Turbo	Veloster SR Turbo +
Cloth + Leather appointed* seats	•	-	-	-
Leather appointed* seats	-	•	•	•
Front sports bucket seats	•	•	•	•
Electric driver's seat base slide, tilt and height with manual recline	-	•	•	•
Electric lumbar support (Drivers side)	•	•	•	•
Height adjustable driver's seat	•	•	•	•
Height adjustable front active head restraints	•	•	•	•
Height adjustable rear head restraints	•	•	•	•
Air ventilated front seats	-	_	-	•
Heated front seats	-	-	-	•
Panorama glass roof	-	•	-	•
Cruise control with steering wheel mounted controls	•	•	•	•
Tilt and telescopic steering column	•	•	•	•
Electric folding side mirrors	-	•	-	•
Heated external mirrors	-	•	-	•
Driver one-touch auto up / down incorporating anti-pinching safety feature	•	•	•	•
Front and rear passenger side power windows	•	•	•	•
Tinted glass with shade band	•	•	•	•
Tinted rear glass (Heated with timer)	•	•	•	•
Trip computer with instant and average fuel consumption, distance to empty, trip distance, average speed and elapsed time readout	•	•	•	•
Ambient temperature and digitial clock display	•	•	•	
Front sunvisors with vanitu mirrors	•	•	•	•
Fold down sunglass compartment in roof mounted console	-	•	-	•
Premium transmission gear knob	•	•	•	•
Sports transmission gear knob (Manual only)	_	-	•	•
2 x 12V power outlets in centre console	•	•	•	•
Front Wiper (aero blade) and Rear Wiper	•	•	•	•
Exterior Styling				
Body coloured bumper (piano black intake grille + chrome surround)	•	•	-	-
Body coloured bumper (matte black intake grille + grey surround)	-	-	•	•
Body coloured side mirror with LED side repeater	•	•	•	•
Front fog lamps	•	•	•	•
Rear spoiler with integrated LED high mount stop lamp	•	•	•	•
Sports body kit	-	-	•	•
Interior Styling				
Supervision cluster with dot matrix centre display Supervision cluster (sports type)	_	•	•	-
Premium steering wheel and gear knob	•		•	
Alloy pedals	•	•	•	•
Door scuff plates	•	•	•	•
Interior Lighting				
Center room lamp (non panorama glass roof only)	•	_	•	-
Driver and Passenger illuminated vanity mirrors with cover	•	•	•	•
Interior light fade-out delay	•	•	•	•
Map lamp for driver and passenger	•	•	•	•
Luggage lamp	•	•	•	•
Interior Ventilation				
Manual air conditioning	•	-	•	-
Auto climate control	-	•	-	•
Windscreen auto defog function	-	•	-	•
Cabin air filter	•	•	•	•
Storage Solutions				
60:40 split folding rear seats	•	•	•	•
Cup holders in centre console box 2 rear cup holders	•	•	•	•
Bottle holders on front doors	•	•	•	•
Front map pockets in door		•	•	•
Seat back pocket (Passenger's side)	-	•	•	•
Illuminated glove box compartment	•	•	•	•
Ticket holder on front sunvisor (Driver's side)	•	•	•	•
Luggage net hook	•	•	•	•
Luggage net	-	•	•	•
1 roof grip handle	•	-	•	-
1 cost book	1	1		

"SatNav Update Plan: Only applies to new vehicles with factory-fitted satellite navigation. HERE® is a registered trademark of Nokia Corporation. Maximum number of 2 updates, delivered on an annual cycle within 3 years of the vehicle's initial purchase. Complimentary map updates only apply if the vehicle completes a scheduled service at a participating Hyundai dealer. Bluetooth® is a registered trademark of Bluetooth SIG, Inc. ^Please check your Bluetooth® device's capabilities to ensure compatibility.

*Leather appointed seats mean parts of the seats have a combination of genuine and artificial leather, but are not wholly leather. iPod® is a registered trademark of Apple computer Inc., registered in the U.S. and other countries.

1 coat hook

