

## HYUNDAI VELOSTER SERIES II

Engine	Gamma 1.6 GDi (			GDi (Veloster SR & SR +				
Configuration		Transverse front mounte	ed driving front whe	eels				
Cylinder capacity		1.6 litres (1						
Number of cylinders		4 in-line						
Valve system		16 Valve						
Maximum power		@ 6,300 RPM		@ 6,000 RPM				
Maximum torque		@ 4,850 RPM		1,750 - 4,500 RPM				
Fuel System	Gasoline Direct injection (GDi)  Turbo Gasoline Direct injection (			Direct injection (T-GDi)				
Bore x stroke		77.0 mm x 8	35.44 mm	05:1				
Compression ratio		11.0:1	9.5 : 1					
<b>Transmission</b> Manual	Gamma 1.6 GDi (Veloster & Veloster +) Gamma 1.6 Turbo GDi (Veloster SR & SR · 6 speed manual							
Double Clutch Transmission (DCT)	6 Speed Doubl	e Clutch Transmission	ole Clutch Transmission					
Gear ratio	Manual	DCT	Manual	DCT				
1st	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, Reverse)	4.467	4.643 (1st, 2nd, 4th 5th) 3.611 (3rd, 6th, 7th Reverse)				
Steering	Gamma 1.6 GDi (		Gamma 1.6 Turbo					
Туре		Gamma 1.6 GDi (Veloster & Veloster +) Gamma 1.6 Turbo GDi (Veloster SR & SR						
Column	MDPS (Motor Driven Power Steering), Rack & Pinion  Manual Tilt & Telescopic							
Minimum turning circle diameter	Manual Titt & Telescopic  10.4m							
between kerbs / walls			2.78					
between kerbs / walls Number of steering wheel turns lock to lock		2.78	3					
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	Gamma 1.6 GDi (	(Veloster & Veloster +)  MacPhersi  Coupled Torsio	Gamma 1.6 Turbo on Strut on Strut n Beam Axle					
Number of steering wheel turns lock to lock Suspension Front		(Veloster & Veloster +)  MacPhersi  Coupled Torsio	Gamma 1.6 Turbo on Strut on Strut n Beam Axle	GDi (Veloster SR & SR + GDi (Veloster SR & SR +				
Number of steering wheel turns lock to lock Suspension Front Rear	Gamma 1.6 GDi (	(Veloster & Veloster +)  MacPhersi  Coupled Torsio	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo I with Electronic Br	GDi (Veloster SR & SR +				
Number of steering wheel turns lock to lock <b>Suspension</b> Front Rear <b>Brakes</b>	Gamma 1.6 GDi (	(Veloster & Veloster +)  MacPhers  Coupled Torsio  (Veloster & Veloster +)  I, split circuit, power assisted	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo with Electronic Brasist System	GDi (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 +)  MacPhers  Coupled Torsio  (Veloster & Veloster +)  I, split circuit, power assisted and Brake As	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo with Electronic Brisist System skid braking system	GDi (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 +)  MacPhers Coupled Torsio Veloster & Veloster +) I, split circuit, power assisted and Brake As 4-channel / 4 sensor Anti-s	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo I with Electronic Brisist System skid braking system 300 mm	GDi (Veloster SR & SR + akeforce Distribution I (ABS)				
Number of steering wheel turns lock to lock  Suspension  Front  Rear  Brakes  General  ABS  Front	Gamma 1.6 GDi ( Dual-diagona 280 mm	Weloster & Veloster +)  MacPhers Coupled Torsio Veloster & Veloster +) I, split circuit, power assisted and Brake As 4-channel / 4 sensor Anti-s ventilated disc  262 mm sc	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo I with Electronic Brisist System skid braking system 300 mm	GDi (Veloster SR & SR + akeforce Distribution I (ABS)				
Number of steering wheel turns lock to lock  Suspension  Front  Rear  Brakes  General  ABS  Front  Rear	Gamma 1.6 GDi (  Dual-diagona  280 mm  Gamma 1.6 GDi (	Neloster & Veloster +)   MacPherson	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo I with Electronic Brisist System skid braking system 300 mm	GDi (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  Exterior  Length	Gamma 1.6 GDi Dual-diagona 280 mm Gamma 1.6 GDi	Neloster & Veloster +)   MacPherson	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo with Electronic Brasist System skid braking system 300 mm olid disc Gamma 1.6 Turbo	GDi (Veloster SR & SR + akeforce Distribution (ABS) ventilated disc  GDi (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	Veloster & Veloster +)  MacPherso Coupled Torsio (Veloster & Veloster +) I, split circuit, power assisted and Brake As 4-channel / 4 sensor Anti-sventilated disc  262 mm so (Veloster & Veloster +)  ,220 mm ,790 mm	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo with Electronic Brasist System skid braking system 300 mm blid disc Gamma 1.6 Turbo	GDi (Veloster SR & SR + akeforce Distribution (ABS) ventilated disc  GDi (Veloster SR & SR +				
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	MacPherse   Coupled Torsio	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo with Electronic Brasist System 300 mm olid disc Gamma 1.6 Turbo 4 mm	GDi (Veloster SR & SR + akeforce Distribution (ABS) ventilated disc  GDi (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	Gamma 1.6 GDi Dual-diagona 280 mm Gamma 1.6 GDi	Veloster & Veloster +)  MacPhers Coupled Torsio (Veloster & Veloster +)  I, split circuit, power assisted and Brake As 4-channel / 4 sensor Anti-sventilated disc 262 mm sc (Veloster & Veloster +)  220 mm 790 mm  1,405 2,650	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo with Electronic Brisist System 300 mm olid disc Gamma 1.6 Turbo 4 1 mm	GDi (Veloster SR & SR + akeforce Distribution (ABS) ventilated disc  GDi (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	MacPherse   Coupled Torsio	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo with Electronic Brisist System 300 mm olid disc Gamma 1.6 Turbo 4 1 mm	GDi (Veloster SR & SR + akeforce Distribution (ABS) ventilated disc  GDi (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	Gamma 1.6 GDi Dual-diagona 280 mm Gamma 1.6 GDi	Veloster & Veloster +)  MacPhers Coupled Torsio (Veloster & Veloster +)  I, split circuit, power assisted and Brake As 4-channel / 4 sensor Anti-sventilated disc 262 mm sc (Veloster & Veloster +)  220 mm 790 mm  1,405 2,650	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo with Electronic Brisist System 300 mm olid disc Gamma 1.6 Turbo 4 1 mm mm	GDi (Veloster SR & SR + akeforce Distribution (ABS) ventilated disc  GDi (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)	Gamma 1.6 GDi Dual-diagona 280 mm Gamma 1.6 GDi	Average   Aver	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo with Electronic Brisist System 300 mm olid disc Gamma 1.6 Turbo 4 1 mm mm	GDi (Veloster SR & SR + akeforce Distribution (ABS) ventilated disc  GDi (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 on kerb weight)  Interior	Gamma 1.6 GDi Dual-diagona 280 mm Gamma 1.6 GDi	Veloster & Veloster +)   MacPhers	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo with Electronic Brisist System 300 mm olid disc Gamma 1.6 Turbo 4 1 mm mm 1,560 mm	GDi (Veloster SR & SR + akeforce Distribution  (ABS) ventilated disc  GDi (Veloster SR & SR + akeforce)  ,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	Gamma 1.6 GDi Dual-diagona 280 mm Gamma 1.6 GDi	MacPhers Coupled Torsio (Veloster & Veloster +) I, split circuit, power assisted and Brake As 4-channel / 4 sensor Anti-sventilated disc 262 mm sc (Veloster & Veloster +)  220 mm 790 mm  1,405 2,650 1,547mm / 149 r	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo with Electronic Brisist System 300 mm olid disc Gamma 1.6 Turbo 4 1 mm mm 1,560 mm	GDi (Veloster SR & SR + akeforce Distribution  (ABS) ventilated disc  GDi (Veloster SR & SR + akeforce)  ,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  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	MacPhers Coupled Torsio Veloster & Veloster +) I, split circuit, power assisted and Brake As 4-channel / 4 sensor Anti-sventilated disc 262 mm sc Veloster & Veloster +)  ,220 mm ,790 mm  1,405 2,650 1,547mm / 149 r  990 mm (945 with panora 1,114 mm /	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo with Electronic Brisist System 300 mm olid disc Gamma 1.6 Turbo 4 1 mm mm 1,560 mm nm mic sunroof) / 896	GDi (Veloster SR & SR + akeforce Distribution  (ABS) ventilated disc  GDi (Veloster SR & SR + akeforce)  ,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  Wheel base  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	MacPhers Coupled Torsio Veloster & Veloster +) I, split circuit, power assisted and Brake As 4-channel / 4 sensor Anti-sventilated disc 262 mm sc Veloster & Veloster +)  ,220 mm ,790 mm  1,405 2,650 1,547mm / 149 r  990 mm (945 with panora 1,114 mm / 1,412 mm /	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo with Electronic Brisist System 300 mm olid disc Gamma 1.6 Turbo 4 1 mm mm 1,560 mm nm mic sunroof) / 896 805 mm 1,371 mm	GDi (Veloster SR & SR + akeforce Distribution  (ABS) ventilated disc  GDi (Veloster SR & SR + akeforce)  ,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  Leg room front / rear  Shoulder room front / rear	Gamma 1.6 GDi Dual-diagona 280 mm Gamma 1.6 GDi	MacPhers Coupled Torsio Veloster & Veloster +) I, split circuit, power assisted and Brake As 4-channel / 4 sensor Anti-sventilated disc 262 mm sc Veloster & Veloster +)  ,220 mm ,790 mm  1,405 2,650 1,547mm / 149 r  990 mm (945 with panora 1,114 mm / 1,412 mm / 1,351 mm /	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo with Electronic Brisist System 300 mm olid disc Gamma 1.6 Turbo 4 1 mm mm 1,560 mm nm mic sunroof) / 896 805 mm 1,371 mm 1,337 mm	GDi (Veloster SR & SR + akeforce Distribution  (ABS) ventilated disc  GDi (Veloster SR & SR + akeforce)  ,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	MacPhers Coupled Torsio Veloster & Veloster +) I, split circuit, power assisted and Brake As 4-channel / 4 sensor Anti-sventilated disc 262 mm sc (Veloster & Veloster +)  ,220 mm ,790 mm  1,405 2,650 1,547mm / 149 r  990 mm (945 with panora 1,114 mm / 1,412 mm / 1,351 mm / 440 Litres /	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo with Electronic Brisist System 300 mm olid disc Gamma 1.6 Turbo  4 1 mm mm 1,560 mm nm mic sunroof) / 896 805 mm 1,371 mm 1,337 mm 320 Litres	GDi (Veloster SR & SR dakeforce Distribution  (ABS) ventilated disc  GDi (Veloster SR & SR days) ,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  Shoulder room front / rear  Cargo area (SAE / VDA)  Weight	Gamma 1.6 GDi  Dual-diagona  280 mm  Gamma 1.6 GDi	MacPhers Coupled Torsio Veloster & Veloster +) I, split circuit, power assisted and Brake As 4-channel / 4 sensor Anti-sventilated disc 262 mm sc (Veloster & Veloster +)  ,220 mm ,790 mm  1,405 2,650 1,547mm / 149 r  990 mm (945 with panora 1,114 mm / 1,412 mm / 1,351 mm / 440 Litres /	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo with Electronic Brisist System 300 mm olid disc Gamma 1.6 Turbo  4 1 mm mm 1,560 mm nm mic sunroof) / 896 805 mm 1,371 mm 1,337 mm 320 Litres	GDi (Veloster SR & SR + akeforce Distribution  (ABS) ventilated disc  GDi (Veloster SR & SR + akeforce)  ,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  Leg room front / rear  Shoulder room front / rear	Gamma 1.6 GDi  Dual-diagona  280 mm  Gamma 1.6 GDi	MacPhers Coupled Torsio Veloster & Veloster +) I, split circuit, power assisted and Brake As 4-channel / 4 sensor Anti-sventilated disc 262 mm se Veloster & Veloster +)  220 mm 790 mm  1,405 2,650 1,547mm / 149 r  990 mm (945 with panora 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 with Electronic Brisist System 300 mm olid disc Gamma 1.6 Turbo  4 1 mm mm 1,560 mm nm mic sunroof) / 896 805 mm 1,371 mm 1,337 mm 320 Litres Gamma 1.6 Turbo	GDi (Veloster SR & SR dakeforce Distribution  (ABS) ventilated disc  GDi (Veloster SR & SR dakeforce)  ,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  Leg 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	MacPhers Coupled Torsio Veloster & Veloster +) I, split circuit, power assisted and Brake As 4-channel / 4 sensor Anti-sventilated disc 262 mm sc (Veloster & Veloster +)  ,220 mm ,790 mm  1,405 2,650 1,547mm / 149 r  990 mm (945 with panora 1,114 mm / 1,412 mm / 1,351 mm / 440 Litres /	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo with Electronic Brisist System 300 mm olid disc Gamma 1.6 Turbo  4 1 mm mm 1,560 mm nm mic sunroof) / 896 805 mm 1,371 mm 1,337 mm 320 Litres Gamma 1.6 Turbo	GDi (Veloster SR & SR dakeforce Distribution  (ABS) ventilated disc  GDi (Veloster SR & SR days) ,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  Leg room front / rear  Lag room front / rear  Cargo area (SAE / VDA)  Weight  Kerb / GVM	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	Aveloster & Veloster +)  MacPhers Coupled Torsio (Veloster & Veloster +)  I, split circuit, power assisted and Brake As 4-channel / 4 sensor Anti-sventilated disc  262 mm sc (Veloster & Veloster +)  .220 mm .790 mm  1,405 2,650 1,547mm / 149 r  990 mm (945 with panora 1,114 mm / 1,412 mm / 1,351 mm / 440 Litres / (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 Brisist System 300 mm olid disc Gamma 1.6 Turbo  4 1 mm mm 1,560 mm nm mic sunroof) / 896 805 mm 1,371 mm 1,337 mm 320 Litres Gamma 1.6 Turbo	GDi (Veloster SR & SR dakeforce Distribution  (ABS) ventilated disc  GDi (Veloster SR & SR dakeforce)  "250 mm "805 mm  mm  GDi (Veloster SR & SR dakeforce)  "330 / 1,750 kg 1,330 / 1,750 kg				
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  Shoulder 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	Aveloster & Veloster +)  MacPhers Coupled Torsio (Veloster & Veloster +)  I, split circuit, power assisted and Brake As 4-channel / 4 sensor Anti-sventilated disc  262 mm sc (Veloster & Veloster +)  .220 mm .790 mm  1,405 2,650 1,547mm / 149 r  990 mm (945 with panora 1,114 mm / 1,412 mm / 1,351 mm / 440 Litres / (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 Brisist System 300 mm olid disc Gamma 1.6 Turbo  4 1 mm mm 1,560 mm nm mic sunroof) / 896 805 mm 1,371 mm 1,337 mm 320 Litres Gamma 1.6 Turbo	GDi (Veloster SR & SR dakeforce Distribution  (ABS) ventilated disc  GDi (Veloster SR & SR dakeforce)  "250 mm "805 mm  mm  GDi (Veloster SR & SR dakeforce)  "330 / 1,750 kg 1,330 / 1,750 kg				
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  Shoulder 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  Gamma 1.6 GDi  1,200 -  1,230 -  Gamma 1.6 GDi	MacPhers Coupled Torsio (Veloster & Veloster +) I, split circuit, power assisted and Brake As 4-channel / 4 sensor Anti-sventilated disc 262 mm sc (Veloster & Veloster +)  220 mm 1,405 2,650 1,547mm / 149 r  990 mm (945 with panora 1,114 mm / 1,412 mm / 440 Litres / (Veloster & Veloster +)  1,270 / 1,700 kg 1,300 / 1,700 kg (Veloster & Veloster +)	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo l with Electronic Brisist System 300 mm olid disc Gamma 1.6 Turbo 4 1 mm mm 1,560 mm nm mic sunroof) / 896 805 mm 1,371 mm 1,337 mm 320 Litres Gamma 1.6 Turbo 1,270 - 1,300 - Gamma 1.6 Turbo	GDi (Veloster SR & SR + akeforce Distribution (ABS) ventilated disc  GDi (Veloster SR & SR + akeforce Distribution (ABS) ventilated disc  GDi (Veloster SR & SR + akeforce Distribution (ABS) ventilated disc  GDi (Veloster SR & SR + akeforce Distribution (ABS) ventilated disc  GDi (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  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  Hip room 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  4  1  1  1  Gamma 1.6 GDi  1,200 -  1,230 -  Gamma 1.6 GDi  Manual	MacPhers Coupled Torsio (Veloster & Veloster +) I, split circuit, power assisted and Brake As 4-channel / 4 sensor Anti-sventilated disc 262 mm sc (Veloster & Veloster +)  220 mm 1,405 2,650 1,547mm / 149 r  990 mm (945 with panora 1,114 mm / 1,412 mm / 1,351 mm / 440 Litres / (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 Brisist System 300 mm olid disc Gamma 1.6 Turbo 4 1 mm mm 1,560 mm nm mic sunroof) / 896 805 mm 1,371 mm 1,337 mm 320 Litres Gamma 1.6 Turbo 1,270 - 1,300 - Gamma 1.6 Turbo Manual	GDi (Veloster SR & SR + Askeforce Distribution of (ABS)  ventilated disc  GDi (Veloster SR & SR + Askeforce Distribution of (ABS)  ventilated disc  GDi (Veloster SR & SR + Askeforce Distribution of (ABS)  mm  GDi (Veloster SR & SR + Askeforce Distribution of (ABS)  1,330 / 1,750 kg  GDi (Veloster SR & SR + DCT				
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*  Footter  Footter  Footter  Footter  Footter  Footter  Fuel Consumption*  Footter  Foot	Gamma 1.6 GDi  Dual-diagona  280 mm  Gamma 1.6 GDi  4  1  1  1  Gamma 1.6 GDi  1,200 -  1,230 -  Gamma 1.6 GDi  Manual  6.4	MacPhers Coupled Torsio (Veloster & Veloster +) I, split circuit, power assisted and Brake As 4-channel / 4 sensor Anti-sventilated disc 262 mm sc (Veloster & Veloster +)  220 mm 790 mm  1,405 2,650 1,547mm /  149 r  990 mm (945 with panorall 1,114 mm / 1,412 mm / 1,351 mm / 440 Litres / (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 Brisist System 300 mm olid disc Gamma 1.6 Turbo 4 1 mm mm 1,560 mm mm 1,371 mm 1,337 mm 320 Litres Gamma 1.6 Turbo 1,270 - 1,300 - Gamma 1.6 Turbo Manual 6.9	GDi (Veloster SR & SR + akeforce Distribution (ABS) ventilated disc  GDi (Veloster SR & SR + akeforce Distribution (ABS) ventilated disc  GDi (Veloster SR & SR + akeforce Distribution (ABS)  mm  GDi (Veloster SR & SR + akeforce DCT (ABS)				
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 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  4  1.200 -  1.230 -  Gamma 1.6 GDi  Manual  6.4  8.4	MacPhers Coupled Torsio (Veloster & Veloster +) I, split circuit, power assisted and Brake As 4-channel / 4 sensor Anti-sventilated disc 262 mm sc (Veloster & Veloster +)  220 mm 790 mm  1,405 2,650 1,547mm /  149 r  990 mm (945 with panorall 1,114 mm / 1,412 mm / 440 Litres / (Veloster & Veloster +)  1,270 / 1,700 kg 1,300 / 1,700 kg 1,301 mm / 440 Litres / 440 Lit	Gamma 1.6 Turbo on Strut n Beam Axle Gamma 1.6 Turbo with Electronic Brisist System 300 mm olid disc Gamma 1.6 Turbo  4 1 mm mm 1,560 mm mm 1,371 mm 1,337 mm 320 Litres Gamma 1.6 Turbo  1,270 - 1,300 - Gamma 1.6 Turbo  Manual 6.9 9.3	GDi (Veloster SR & SR - akeforce Distribution (ABS) ventilated disc  GDi (Veloster SR & SR - "250 mm "805 mm  GDi (Veloster SR & SR - 1,330 / 1,750 kg 1,360 / 1,750 kg GDi (Veloster SR & SR - DCT 7,1 9,4				

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 crime (seatbett)  Warning lights (seatbelt, door ajar, check engine)				
	\			•
Day / night rear view mirror	<u> </u>	•	•	•
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 door lock on rear door	•	•	•	•
Seat belts			I	
Front seat belts with pretensioners and load limiters	•	•	•	•
Seat belt reminder (front seatbelts)	•	•	•	•
Seating				
2 child restraint anchors in rear	•	•	•	•
Security				
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	•	•	•	•
DI I US				
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)	<del>-</del>	•	•	•
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

