Accent

● = Standard = Not available

A UVIIDDAI	I Ac
A HYUNDAI	I AL

Engine	1.6 C	VVT Petrol	1.6 VGT	CRDi Diesel			
Configuration	Transverse front-mo	unted driving front wheels	Transverse front-mou	nted driving front whe			
Capacity (cc)				_ (1582)			
Number of cylinders	4	-in-line	4-	4-in-line			
Valve system	16 valve Tw	in overhead cam	16 valve Twin over	head camshafts (HLA			
Maximum power kW@ RPM		@ 6300	94 kW @ 4000				
Maximum torque Nm@ RPM		6 @ 4200	260 Nm @ 1900 - 2750				
Fuel system	Multi-point electi	onic fuel injection / 91	Common rail direct injection (CRDi), intercoo				
Bore x Stroke (mm)		ON ULP	with variable Geometry Turbo (VGT) / Diese				
	77 x 85.44 10.5:1		77.2 x 84.5 17.3:1				
Compression ratio		VVT Petrol					
Transmission Manual			1.6 VGT CRDi Diesel				
Auto	4 speed electr intelligent Vehic adaptive to drive	5 speed manual transmission 4 speed electronic HiVec (Hyundai intelligent Vehicle electronic control) adaptive to driver style with overdrive and lock up torque converter		6 speed manual transmission 4 speed electronic HiVec (Hyundai intelligent Vehicle electronic control) adaptive to driver style with overdrive and lock up torque converter			
Gear ratio	Man	Auto	Man	Auto			
1st	3.615	2.919	3.636	2.919			
2nd	1.962	1.551	1.962	1.551			
3rd	1.286	1.000	1.189	1.000			
4th	1.036	0.713	0.844	0.713			
5th	0.839	-	0.702				
6th	-		0.702				
	2 545	2 490		2.490			
Reverse	3.545	2.480	3.583	2.480			
Final	4.059	3.849	3.706	3.333			
Suspension	1.6 C	VVT Petrol		CRDi Diesel			
Front			ts with coil springs				
Rear		•	ion Beam Axle				
Power Steering		VVT Petrol		CRDi Diesel			
Туре	MDPS (Motor Driven Power Steering) rack & pinion with tilt adjustment						
		otor Driver rower Steem	ng) rack & pinion witi	ir tiit aujustirierit			
Column		Energy absorbing dual c	-	•			
		Energy absorbing dual c	-	•			
Minimum turning diameter between kerbs (m. Number of steering wheel turns lock to lock		Energy absorbing dual c 10 2	ollapsible steering co .4 m	vlumn			
Minimum turning diameter between kerbs (m)		Energy absorbing dual c 10 2 VVT Petrol	ollapsible steering cc .4 m .90	cRDi Diesel			
Minimum turning diameter between kerbs (m. Number of steering wheel turns lock to lock		Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ	ollapsible steering cc .4 m .90	cRDi Diesel			
Minimum turning diameter between kerbs (m. Number of steering wheel turns lock to lock Brakes		Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake	.90 1.6 VGT	olumn CRDi Diesel			
Minimum turning diameter between kerbs (m) Number of steering wheel turns lock to lock Brakes General		Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake 256 mm ve	ollapsible steering co.4 m .90 1.6 VGT cuit, power assisted weforce Distribution	cRDi Diesel			
Minimum turning diameter between kerbs (m) Number of steering wheel turns lock to lock Brakes General Front	1.6 C	Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake 256 mm ve	ollapsible steering co.4 m .90 1.6 VGT cuit, power assisted weforce Distribution ntilated discs solid discs	cRDi Diesel			
Minimum turning diameter between kerbs (m) Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions	1.6 C	Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake 256 mm ve 262 mm	ollapsible steering co.4 m .90 1.6 VGT cuit, power assisted weforce Distribution ntilated discs solid discs	CRDi Diesel			
Minimum turning diameter between kerbs (m. Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior	1.6 C Hatch (F	Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake 256 mm ve 262 mm	ollapsible steering co.4 m .90 1.6 VGT cuit, power assisted water power of the control of the co	CRDi Diesel			
Minimum turning diameter between kerbs (m) Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior Length	1.6 C Hatch (P	Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake 256 mm ve 262 mm etrol & Diesel)	ollapsible steering co.4 m .90 1.6 VGT cuit, power assisted vertorce Distribution intilated discs solid discs Sedan (Po.4)	CRDi Diesel vith			
Minimum turning diameter between kerbs (m) Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior Length Width	1.6 C Hatch (F 4	Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake 256 mm ve 262 mm etrol & Diesel)	ollapsible steering co. 4 m 90 1.6 VGT cuit, power assisted weforce Distribution intilated discs solid discs Sedan (Po. 43	CRDi Diesel vith etrol & Diesel)			
Minimum turning diameter between kerbs (m) Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior Length Width Height	1.6 C Hatch (P	Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake 256 mm ve 262 mm etrol & Diesel) 115 mm 700 mm 450 mm	ollapsible steering co. 4 m 90 1.6 VGT cuit, power assisted weforce Distribution intilated discs solid discs Sedan (Po. 43 17 14	CRDi Diesel vith etrol & Diesel) 70 mm 00 mm 50 mm			
Minimum turning diameter between kerbs (m) Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior Length Width Height Wheelbase	1.6 C Hatch (F	Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake 256 mm ve 262 mm etrol & Diesel) 115 mm 700 mm 450 mm	ollapsible steering co.4 m .90 .4 m .90 .5 l.6 VGT .5 cuit, power assisted water power as well as a simple control of the power powe	CRDi Diesel with Petrol & Diesel) 70 mm 00 mm 50 mm			
Minimum turning diameter between kerbs (m) Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior Length Width Height Wheelbase Minimum Ground clearance	1.6 C Hatch (F	Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake 256 mm ve 262 mm etrol & Diesel) 115 mm 700 mm 450 mm	ollapsible steering co.4 m .90 .4 m .90 .6 VGT .uit, power assisted water discrete Distribution ntilated discs solid discs Sedan (Po.4 .43 .17 .14 .25	CRDi Diesel vith etrol & Diesel) 70 mm 00 mm 50 mm			
Minimum turning diameter between kerbs (m) Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior Length Width Height Wheelbase Minimum Ground clearance Wheel track front/rear	1.6 C Hatch (P 4 1: 1. 2. 1507 / 1489 / 1493	Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake 256 mm ve 262 mm etrol & Diesel) 115 mm 700 mm 450 mm 40 mm 1511 (Active) (Elite & Premium)	ollapsible steering co. 4 m 90 1.6 VGT cuit, power assisted weforce Distribution intilated discs solid discs Sedan (Po 43 17 14 25 14 1507 / 1489 / 1493	CRDi Diesel vith Petrol & Diesel) 70 mm 90 mm 70 mm 10 mm 1511 (Active) (Elite & Premium)			
Minimum turning diameter between kerbs (m) Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior Length Width Height Wheelbase Minimum Ground clearance Wheel track front/rear Overhang front/rear	1.6 C Hatch (P 4 1: 1. 2. 1507 / 1489 / 1493	Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake 256 mm ve 262 mm etrol & Diesel) 115 mm 700 mm 450 mm 450 mm 40 mm 1511 (Active)	ollapsible steering co. 4 m 90 1.6 VGT cuit, power assisted weforce Distribution intilated discs solid discs Sedan (Po 43 17 14 25 14 1507 / 1489 / 1493	CRDi Diesel vith Petrol & Diesel) 70 mm 00 mm 70 mm 10 mm			
Minimum turning diameter between kerbs (m. Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior Length Width Height Wheelbase Minimum Ground clearance Wheel track front/rear Overhang front/rear	1.6 C Hatch (F 4 1: 2: 1507 / 1489 / 1493	Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake 256 mm ve 262 mm etrol & Diesel) 115 mm 700 mm 450 mm 4570 mm 4511 (Active) (Elite & Premium) / 725 mm	ollapsible steering co. 4 m .90 1.6 VGT	CRDi Diesel vith Petrol & Diesel) 70 mm 00 mm 50 mm 70 mm 10 mm 1511 (Active) (Elite & Premium)			
Minimum turning diameter between kerbs (m) Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior Length Width Height Wheelbase Minimum Ground clearance Wheel track front/rear Overhang front/rear	1.6 C Hatch (P 4 1: 2: 1507/ 1489 / 1493 820	Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake 256 mm ve 262 mm etrol & Diesel) 115 mm 700 mm 450 mm 450 mm 1511 (Active) (Elite & Premium) / 725 mm	ollapsible steering co.4 m .90 1.6 VGT cuit, power assisted valoree Distribution intilated discs solid discs Sedan (Po.4 1507 / 1489 / 1493 820 / 100	CRDi Diesel with To mm 00 mm 50 mm 10 mm 1511 (Active) (Elite & Premium) 7980 mm			
Minimum turning diameter between kerbs (m) Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior Length Width Height Wheelbase Minimum Ground clearance Wheel track front/rear Overhang front/rear	1.6 C Hatch (P 4 1: 2: 1507/ 1489 / 1493 820	Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake 256 mm ve 262 mm etrol & Diesel) 115 mm 700 mm 450 mm 4570 mm 4511 (Active) (Elite & Premium) / 725 mm	ollapsible steering co.4 m .90 1.6 VGT cuit, power assisted valoree Distribution intilated discs solid discs Sedan (Po.4 1507 / 1489 / 1493 820 / 100	CRDi Diesel vith Petrol & Diesel) 70 mm 00 mm 50 mm 70 mm 10 mm 1511 (Active) (Elite & Premium)			
Minimum turning diameter between kerbs (m) Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior Length Width Height Wheelbase Minimum Ground clearance Wheel track front/rear Overhang front/rear Interior Head room front/rear Leg room front/rear	1.6 C Hatch (F 4 1' 1.6 20 1507 / 1489 / 1493 820	Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake 256 mm ve 262 mm etrol & Diesel) 115 mm 700 mm 450 mm 450 mm 1511 (Active) (Elite & Premium) / 725 mm	ollapsible steering co. 4 m 90 1.6 VGT cuit, power assisted veloree Distribution intilated discs Sedan (Po 43 17 14 25 12 1507 / 1489 / 1493 / 1493 / 1493 / 1493 / 100	CRDi Diesel with To mm 00 mm 50 mm 10 mm 1511 (Active) (Elite & Premium) 7980 mm			
Minimum turning diameter between kerbs (m.) Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior Length Width Height Wheelbase Minimum Ground clearance Wheel track front/rear Overhang front/rear Interior Head room front/rear Leg room front/rear Shoulder room front/rear	1.6 C Hatch (P 4 1: 1. 2 1507 / 1489 / 1493 820 10 10	Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake 256 mm ve 262 mm etrol & Diesel) 115 mm 700 mm 450 mm 450 mm 1511 (Active) (Elite & Premium) / 725 mm 114 / 959 162 / 846	ollapsible steering co. 4 m 90 1.6 VGT cuit, power assisted weforce Distribution intilated discs solid discs Sedan (Pc 43 17 14 25 14 1507 / 1489 / 1493 / 820 / 106 106 136	CRDi Diesel vith Petrol & Diesel) 70 mm 00 mm 50 mm 70 mm 10 mm 1511 (Active) (Elite & Premium) / 980 mm			
Minimum turning diameter between kerbs (m) Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior Length Width Height Wheelbase Minimum Ground clearance Wheel track front/rear Overhang front/rear Interior Head room front/rear Leg room front/rear Shoulder room front/rear	1.6 C Hatch (P 4 1: 1. 2 1507 / 1489 / 1493 820 10 10	Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake 256 mm ve 262 mm etrol & Diesel) 115 mm 700 mm 450 mm 450 mm 1511 (Active) (Elite & Premium) / 725 mm 114 / 959 115 mm 114 / 959 115 mm	ollapsible steering co. 4 m 90 1.6 VGT cuit, power assisted weforce Distribution intilated discs solid discs Sedan (Pc 43 17 14 25 12 1507 / 1489 / 1493 / 820 / 100 136 130	CRDi Diesel vith CRDi Diesel vith 70 mm 70 mm 70 mm 1511 (Active) (Elite & Premium) 7980 mm 14 / 946 52 / 846 54 / 1356			
Minimum turning diameter between kerbs (m.) Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior Length Width Height Wheelbase Minimum Ground clearance Wheel track front/rear Overhang front/rear Interior Head room front/rear Leg room front/rear Shoulder room front/rear Hip room front/rear Hip room front/rear Cargo area VDA	1.6 C Hatch (F 4 1: 1. 2: 1507 / 1489 / 1493 820 10 10 13	Energy absorbing dual of 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ollapsible steering co. 4 m 90 1.6 VGT cuit, power assisted weforce Distribution intilated discs solid discs Sedan (Pc 43 17 14 25 16 17 1489 / 1493 820 / 100 136 130	CRDi Diesel vith Petrol & Diesel) 70 mm 90 mm 90 mm 1511 (Active) (Elite & Premium) 7980 mm 14 / 946 152 / 846 14 / 1356 14 / 1198			
Minimum turning diameter between kerbs (m. Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior Length Width Height Wheelbase Minimum Ground clearance Wheel track front/rear Overhang front/rear lenterior Head room front/rear Leg room front/rear Shoulder room front/rear Hip room front/rear Cargo area VDA Weights	1.6 C Hatch (F 4 1: 1. 2: 1507 / 1489 / 1493 820 10 10 13	Energy absorbing dual of 10 2 2 2 2 2 2 5 6 mm ve 262 mm etrol & Diesel) 115 mm 1570 mm 1511 (Active) (Elite & Premium) 1725 mm 144 / 959 162 / 846 164 / 1356 164 / 1356 164 / 1356 165 / 147 8 370 L	ollapsible steering co. 4 m 90 1.6 VGT cuit, power assisted weforce Distribution intilated discs solid discs Sedan (Pc 43 17 14 25 16 17 1489 / 1493 820 / 100 136 130	CRDi Diesel vith Petrol & Diesel) 70 mm 90 mm 10 mm 1511 (Active) (Elite & Premium) 980 mm 14 / 946 52 / 846 44 / 1356 44 / 1356 44 / 1198			
Minimum turning diameter between kerbs (m. Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior Length Width Height Wheelbase Minimum Ground clearance Wheel track front/rear Overhang front/rear Interior Head room front/rear Leg room front/rear Shoulder room front/rear Hip room front/rear Cargo area VDA Weights Kerb/GVM	1.6 C Hatch (F 4 1: 2: 1507 / 1489 / 1493 820 10 13 13	Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake 256 mm ve 262 mm etrol & Diesel) 115 mm 700 mm 150 mm 1511 (Active) (Elite & Premium) / 725 mm 114 / 959 162 / 846 164 / 1356 164 / 1356 164 / 1356 165 / 186 / 186 / 186 / 188 / 18	ollapsible steering co.4 m 90 1.6 VGT cuit, power assisted veforce Distribution intilated discs solid discs Sedan (Po.4 1507 / 1489 / 1493 100 136 130 1.6 VGT	CRDi Diesel with CRDi Diesel with CRDi Diesel with To mm To m			
Minimum turning diameter between kerbs (m) Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior Length Width Height Wheelbase Minimum Ground clearance Wheel track front/rear Overhang front/rear Leg room front/rear Leg room front/rear Shoulder room front/rear Hip room front/rear Cargo area VDA Weights Kerb/GVM Manual	1.6 C Hatch (F 4 1: 1. 2: 1507 / 1489 / 1493 820 10 10 13 13 13	Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake 256 mm ve 262 mm etrol & Diesel) 115 mm 700 mm 450 mm 450 mm 1511 (Active) (Elite & Premium) / 725 mm 144 / 959 162 / 846 164 / 1356 104 / 1198 370 L VVT Petrol Sedan	ollapsible steering co. 4 m 90 1.6 VGT cuit, power assisted veloree Distribution intilated discs Sedan (Po 43 17 14 25 12 1507 / 1489 / 1493 / 1493 / 1493 / 1493 / 1493 / 1493 / 1493 / 1493 / 1493 / 1494 / 14	CRDi Diesel vith cetrol & Diesel) 70 mm 00 mm 50 mm 70 mm 10 mm 1511 (Active) (Elite & Premium) / 980 mm 14 / 946 52 / 846 44 / 1356 44 / 1356 44 / 1356 52 / 846 53 / 846 54 / 198 65 L CRDi Diesel Sedan			
Minimum turning diameter between kerbs (m. Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior Length Width Height Wheelbase Minimum Ground clearance Wheel track front/rear Overhang front/rear Leg room front/rear Leg room front/rear Hip room front/rear Cargo area VDA Weights Kerb/GVM Manual Automatic	1.6 C Hatch (F 4 1: 1- 2: 1507 / 1489 / 1493 820 10 13 1.6 C Hatch 1115 / 1560 kg 1140 / 1560 kg	Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake 256 mm ve 262 mm etrol & Diesel) 115 mm 700 mm 450 mm 450 mm 4511 (Active) (Elite & Premium) / 725 mm 114 / 959 62 / 846 64 / 1356 604 / 1198 370 L VVT Petrol Sedan 1115 / 1560 kg	1.6 VGT 1.6 VGT 2.4 m 2.90 1.6 VGT 2.4 cuit, power assisted weforce Distribution intilated discs Sedan (Pc 43 17 14 25 12 1507 / 1489 / 1493 / 820 / 8	CRDi Diesel vith CRDi Diesel vith 70 mm 00 mm 70 mm 1511 (Active) (Elite & Premium) 7980 mm 14 / 946 52 / 846 44 / 1356 44 / 1198 465 L CRDi Diesel Sedan 1207 / 1650 kg			
Minimum turning diameter between kerbs (m. Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior Length Width Height Wheelbase Minimum Ground clearance Wheel track front/rear Overhang front/rear Leng room front/rear Leg room front/rear Head room front/rear Hip room front/rear Cargo area VDA Weights Kerb/GVM Manual Automatic	1.6 C Hatch (F 4 1: 1- 2: 1507 / 1489 / 1493 820 10 13 1.6 C Hatch 1115 / 1560 kg 1140 / 1560 kg	Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake 256 mm ve 262 mm etrol & Diesel) 115 mm 700 mm 450 mm 450 mm 4570 mm 40 mm 1511 (Active) (Elite & Premium) / 725 mm 114 / 959 62 / 846 64 / 1356 04 / 1198 370 L VVT Petrol Sedan 1115 / 1560 kg 1140 / 1560 kg	1.6 VGT 1.6 VGT 2.4 m 2.90 1.6 VGT 2.4 cuit, power assisted weforce Distribution intilated discs Sedan (Pc 43 17 14 25 12 1507 / 1489 / 1493 / 820 / 8	CRDi Diesel vith 70 mm 00 mm 50 mm 70 mm 10 mm 1511 (Active) (Elite & Premium) / 980 mm 14 / 946 52 / 846 44 / 1356 44 / 1356 52 / 846 47 / 1560 kg 1207 / 1650 kg Sedan 1207 / 1650 kg Sedan Diesel			
Minimum turning diameter between kerbs (m. Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior Length Width Height Wheelbase Minimum Ground clearance Wheel track front/rear Overhang front/rear Leg room front/rear Leg room front/rear Shoulder room front/rear Hip room front/rear Cargo area VDA Weights Kerb/GVM Manual Automatic Fuel Figures	1.6 C Hatch (F 4 1: 2: 1507 / 1489 / 1493 820 10 13 13 1.6 C Hatch 1115 / 1560 kg 1140 / 1560 kg Hatch 8	Energy absorbing dual of 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake 256 mm ve 262 mm etrol & Diesel) 115 mm 700 mm 450 mm 450 mm 1511 (Active) (Elite & Premium) / 725 mm 114 / 959 62 / 846 64 / 1356 04 / 1198 370 L VVT Petrol Sedan 1115 / 1560 kg 1140 / 1560 kg	1.6 VGT 1.6 VGT 2.4 m 2.90 1.6 VGT 2.4 m 2.5 color pistribution on tilated discs 2.6 solid discs 2.7 solid discs 3.1 solid discs 4.2 solid discs 4.3 solid discs 4.4 solid discs 4.5 solid discs 4.6 vGT 4.6 vGT 4.6 vGT 4.7 solid discs 4.7 solid discs 4.8 solid discs 4.9 solid discs 4.1 solid discs 4.2 solid discs 4.3 solid discs 4.4 solid discs 4.5 solid discs 4.6 vGT 4.6 vGT 4.6 vGT 4.7 solid discs 4.7 solid discs 4.8 solid discs 4.9 solid discs 4.1 solid discs 4.1 solid discs 4.2 solid discs 4.3 solid discs 4.4 solid discs 4.5 solid discs 4.5 solid discs 4.6 vGT 4.7 solid discs 4.7 solid discs 4.7 solid discs 4.8 solid discs 4.8 solid discs 4.9 solid discs 4.9 solid discs 4.1 solid discs 4.1 solid discs 4.2 solid discs 4.3 solid discs 4.4 solid discs 4.5 soli	CRDi Diesel vith 70 mm 00 mm 50 mm 70 mm 10 mm 1511 (Active) (Elite & Premium) / 980 mm 14 / 946 52 / 846 44 / 1356 44 / 1356 44 / 1198 465 L CRDi Diesel Sedan 1207 / 1650 kg 1217 / 1650 kg Sedan Diesel			
Minimum turning diameter between kerbs (m. Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior Length Width Height Wheelbase Minimum Ground clearance Wheel track front/rear Overhang front/rear Leg room front/rear Leg room front/rear Shoulder room front/rear Hip room front/rear Cargo area VDA Weights Kerb/GVM Manual Automatic Fuel Figures Combined	1.6 C Hatch (F 4 1: 1. 2: 1507, 1489 / 1493 820 10 10 13 1.6 C Hatch 1115 / 1560 kg 1140 / 1560 kg 1140 / 1560 kg Man Auto 6.0 6.4	Energy absorbing dual of 10 2 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3	1.6 VGT 1.7 14 1.7 14 1.7 14 1.8 1507 / 1 1.8 14 1.9 14 1.6 VGT 1.7 1650 kg 1.8 VGT 1.9 VGT 1.9 VGT 1.9 VGT 1.0 VG	CRDi Diesel with CRDi Diesel with CRDi Diesel vith 70 mm 00 mm 70 mm 10 mm 1511 (Active) (Elite & Premium) / 980 mm 14 / 946 52 / 846 44 / 1356 44 / 1356 44 / 1356 44 / 1356 52 / 846 47 / 1650 kg 1217 / 1650 kg			
Minimum turning diameter between kerbs (m. Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior Length Width Height Wheelbase Minimum Ground clearance Wheel track front/rear Overhang front/rear Leg room front/rear Leg room front/rear Head room front/rear Cargo area VDA Weights Kerb/GVM Manual Automatic Fuel Figures Combined Urban	1.6 C Hatch (F 4 11 1.6 C 1507 / 1489 / 1493 820 10 10 13 1.6 C Hatch 1115 / 1560 kg 1140 / 1560 kg 1140 / 1560 kg Man Auto 6.0 6.4 7.9 8.6	Energy absorbing dual c 10 2 VVT Petrol Dual-diagonal, split circ Electronic Brake 256 mm ve 262 mm etrol & Diesel) 115 mm 700 mm 450 mm 450 mm 4570 mm 40 mm 1511 (Active) (Elite & Premium) / 725 mm 114 / 959 62 / 846 64 / 1356 04 / 1198 370 L VVT Petrol Sedan 1115 / 1560 kg 1140 / 1560 kg 1140 / 1560 kg 2 Sedan Petrol Man Auto 6.0 6.4 7.9 8.6	1.6 VGT 2.4 m 2.90 1.6 VGT 2.4 the power assisted weforce Distribution intilated discs 3.6 solid discs 3.6 VGT 4.7	CRDi Diesel vith 70 mm 00 mm 50 mm 70 mm 1511 (Active) (Elite & Premium) 7980 mm 14 / 946 52 / 846 44 / 1356 44 / 1356 44 / 1356 44 / 1356 52 / 846 53 / 846 54 / 1356 56 / 84 / 1356 66 / 14 / 198 67 / 1650 kg 68 / 1217 / 1650 kg 69 / 1217 / 1650 kg 70 / 1650 kg			
Minimum turning diameter between kerbs (m. Number of steering wheel turns lock to lock Brakes General Front Rear Dimensions Exterior Length Width Height Wheelbase Minimum Ground clearance Wheel track front/rear Overhang front/rear Leg room front/rear Leg room front/rear Shoulder room front/rear Hip room front/rear Cargo area VDA Weights Kerb/GVM Manual Automatic Fuel Figures Combined	1.6 C Hatch (F 4 1: 1. 2: 1507, 1489 / 1493 820 10 10 13 1.6 C Hatch 1115 / 1560 kg 1140 / 1560 kg 1140 / 1560 kg Man Auto 6.0 6.4	Energy absorbing dual of 10 2 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3	1.6 VGT 1.7 14 1.7 14 1.7 14 1.8 1507 / 1 1.8 14 1.9 14 1.6 VGT 1.7 1650 kg 1.8 VGT 1.9 VGT 1.9 VGT 1.9 VGT 1.0 VG	CRDi Diesel with CRDi Diesel with CRDi Diesel vith 70 mm 00 mm 70 mm 10 mm 1511 (Active) (Elite & Premium) / 980 mm 14 / 946 52 / 846 44 / 1356 44 / 1356 44 / 1356 44 / 1356 52 / 846 47 / 1650 kg 1217 / 1650 kg			

Wheels and Tyres	Active	Elite	Premium
14" x 5.5J steel wheels with 175/70 R14 tyres 16" x 6.0J alloy wheels with 195/50 R16	•	_	-
tyres Full size spare wheel (alloy wheel on Elite	-		•
& Premium)	•	•	•
Active Safety	Active	Elite	Premium
4 channel/sensor Anti-skid Braking System (ABS) with Brake Assist System (BAS) & Electronic Brakeforce Distribution (EBD)	•	•	•
Electronic Stability Control (ESC) with Traction Control System (TCS) Vehicle Stability Management (VSM)	•	•	•
High mounted stop light	•		•
	•		•
Warning chimes (Seat belt) Warning lights (seat belt, door ajar, check engine)	•	•	•
Day / night rear view mirror	•	•	-
Electro chromic rear view mirror (ECM)	-	-	•
Front fog lamps	-	•	•
Rear park assist	-	-	•
Rear view camera	-	-	•
Passive Safety	Active	Elite	Premium
Airbags			
Driver and front passenger airbags	•	•	•
Driver and front passenger side (thorax) airbags	•	•	•
Front and rear passenger side curtain			
airbags	•	•	•
Body			
Child safety door lock on rear doors	•	•	•
Impact absorbing bumpers	•	•	•
Reinforced body/chassis with rigid cabin and crash zones front and rear Side impact intrusion bars in doors	•	:	•
Seat belts			
Pretensioners and height adjustable	_		
front seat belts 3 point retractable seat belts for all	•		•
occupants Seat belt reminder for all occupants	•	•	•
Seating			
3 child seat anchor point brackets in rear	•	•	•
ISO Fix	•	•	•
Height adjustable head restraints for all occupants	•	•	•
Security	Active	Elite	Premium
Keyless Entry	•	•	•
	•		•
Central door locking	•	•	•
Engine immobiliser	•	•	•
Push button start with proximity smart key (Auto variants only)	-	-	•
Hyundai Active Locking Operation (HALO)# including speed sensing auto door locking	•	•	•
Sound System	Active	Elite	Premium
MP3 / CD player, AM/FM tuner	•		•
Steering wheel mounted audio and Bluetooth®^ Handsfree remote controls	•	•	•
4 speakers	•	-	-
4 speakers and two front tweeters	-	•	•
Bluetooth®^ Handsfree	•	•	•
Auxiliary audio input jack (to connect external audio source)	•	•	•
USB audio input with analogue iPod® compatibility	•	•	•
Roof mounted aerial	•	•	•
Interior Ventilation	Active	Elite	Premium
Manual air conditioning	•	•	-
Automatic climate control	-	-	•

Exterior Styling	Active	Elite	Premium
Body coloured exterior door handles	•	•	•
Body coloured side mirrors	•	•	•
Body coloured front and rear bumpers	•	•	•
Chrome radiator grille	•	•	•
Chrome insert in rear boot garnish	-	•	•
Side repeaters in side mirrors	•	•	•
Interior Styling	Active	Elite	Premium
Metal effect centre fascia	•	•	•
Metal effect inserts in steering wheel	•	•	•
Black piano finish inserts in centre fascia and gear selector surround	_	•	•
Metal effect interior door handles	•	_	_
Chrome interior door handles	_	•	•
Cloth inserts in door trim	•	•	
Leatherette [†] inserts in door trim		•	_
	_ ^-	Elite	Duraniana
Interior Lighting	Active	Elite	Premium
Delayed fade-out interior lights	•	•	•
Blue illluminated instrument cluster, dash audio and A/C controls	•	•	•
Supervision instrument cluster	_	-	•
Individual driver and front passenger		•	
map lamps in overhead console	•	•	•
Luggage lamp	•	•	•
Occupant comfort	Active	Elite	Premium
Premium steering wheel and gear knob	-	•	•
Tilt adjustable steering wheel	•	•	•
Rear window wiper with washer (Hatch	•	•	•
only)			_
Trip computer	•	•	•
Cloth seats	•	•	-
Leatherette [†] seats	-	-	•
Sunvisor with vanity mirror	•	•	•
Electric adjustable side mirrors	•	•	•
Occupant assist grip handles	•	•	•
Front and rear power windows with driverside one touch auto down	•	•	•
Height adjustable driver's seat cushion	•	•	•
Digital clock	•	•	•
Ambient temperature display in centre screen	-	-	•
Storage Solutions	Active	Elite	Premium
60/40 split folding rear seat	•	•	•
Front passenger seat back pocket	•	•	•
Rear elasticised storage net with flat or			
hammock mounting	_	•	•
Centre floor console with storage recess, cupholders and removable ashtray	•	-	-
Deluxe type centre floor console with cupholder and removable ashtray	-	•	•
Front door map pockets with bottle bulges	•	•	•
Rear coat hook		•	
Ticket holder in sunvisor (driver side)	•	•	•
Retractable sunglasses compartment	•	•	•

¥ ADR 81/02. Fuel consumptions will vary on a combination of driving habits and vehicle conditions. # Feature can be independently deactivated at an authorised Hyundai Dealer. † Finishes specified as leather and/or leather substitute) or man-made materials, or a combination thereof. iPod[®] is a registered trademark of Apple computer Inc., registered in the U.S. and other countries. Bluetooth[®] is a registered trademark of Bluetooth V2.0 support and authorised Hyundai Dealer. † Finishes specified as leather and/or leather substitute) or man-made materials, or a combination thereof. iPod[®] is a registered in the U.S. and other countries. Bluetooth[®] is a registered trademark of Apple computer Inc., registered in the U.S. and other countries. Bluetooth[®] is a registered trademark of Apple computer Inc., registered in the U.S. and other countries. Bluetooth[®] is a registered trademark of Apple computer Inc., registered in the U.S. and other countries. Bluetooth[®] is a registered trademark of Apple computer Inc., registered in the U.S. and other countries. Bluetooth[®] is a registered trademark of Apple computer Inc., registered in the U.S. and other countries. Bluetooth[®] is a registered trademark of Apple computer Inc., registered in the U.S. and other countries. Bluetooth[®] is a registered trademark of Apple computer Inc., registered in the U.S. and other countries. Bluetooth[®] is a registered trademark of Apple computer Inc., registered in the U.S. and other countries. Bluetooth[®] is a registered trademark of Apple computer Inc., registered in the U.S. and other countries. Bluetooth[®] is a registered trademark of Apple computer Inc., registered in the U.S. and other countries. Bluetooth[®] is a registered trademark of Apple computer Inc., registered in the U.S. and other countries. Bluetooth[®] is a registered trademark of Apple computer Inc., registered trademark of



Accent



Accent Premium Hatch in Sleek Silver.

Accent Premium Sedan in Sleek Silver.

16" Alloy Wheel

14" Steel Wheel

		Accent Hatch			Accent Sedan		
		Active	Elite	Premium	Active	Elite	Premium
1.6 Petrol	Manual	•	•	•	•	•^	-
	Automatic	•	•	•	•	•	•
1.6 Diesel	Manual	•	-	-	•	-	-
	Automatic	•	-	-	•	-	-

Exterior Colour



Phantom Black (MZH) Mica



Red Passion (P9R) Metallic



Green Apple (VE9) Mica









Black woven cloth - Active Black tricot cloth - Elite Black leatherette** - Premium

Interior Colour - Hatch







Black tricot cloth - Elite Black leatherette** - Premium

Carbon Grey (SAE) Metallic

^Available for dealer forward order only.

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



Hyundai Motor Company (HMC) and the Hyundai Motor Company Australia (HMCA) each reserve the right to alter vehicle specifications and equipment levels without notice. Some equipment featured on the cars in this spec sheet may not be available in Australia or may be optional. To the extent permitted by the law, neither HMC nor HMCA shall be liable to any person as a result of reliance on the content of this spec sheet. Please consult your Hyundai dealer for the latest specifications, equipment levels, options, prices, colours and vehicle availability. Metallic and mica paint are optional extras. The five year unlimited kilometre warranty is only applicable to vehicles used for private and domestic uses and is not applicable to vehicles used for certain high mileage commercial purposes i.e. Courier, Security and Rental Cars. Note: Information in this spec sheet is current as at 03/02/2012. Colours are indicative only and may vary due to the printing process. Mica/ Metallic paint is an optional extra at additional cost. HMCA4281.



^{**}Finishes specified as leather and/or leatherette may contain elements of genuine leather, polyurethane leather (leather substitute) or man-made materials, or a combination thereof.