HOLDEN BARINA SPECIFICATIONS

			E			
Engine	1.6 litre engine. Four cylinders. Double overhead camshafts operate four valves per cylinder. Aluminium head. Multipoint fuel injection.	Track (mm)	Front	Rear		
	Variable intake manifold. Adaptive knock control system	3 Dr and 5 Dr hatch		1410		
Bore x stroke (mm)	79 x 81.5		1450	1430		
Capacity (cc)	1598	Turn circle (m)	10.06			
Compression ratio (:1)	9.5	Wheelbase (mm)	2480			
Power (ECE, kW)	76 @ 5800rpm	Exterior dimensions (mm)	Length	Width	Height	
Torque (ECE, Nm)	145 @ 3600rpm	3 Dr and 5 Dr hatch	3880	1670	1495	
Gear ratios (:1)	Manual Auto	Sedan	4310	1710	1505	
1st	3.54 2.87	Interior dimensions (mm)	Leg	Shoulder	Head	
2nd	1.95 1.57	3 Dr and 5 Dr hatch front	1048	1362	998	
3rd	1.28 1.00	3 Dr and 5 Dr hatch rear	898	1340	955	
4th	0.97 0.70	Sedan front	1048	1362	998	
5th	0.76 -	Sedan rear	898	1340	950	
Final Drive	3.94 3.84	Cargo volume (L)	3 Door and	5 Door hatch – re	ar seat up	220
Recommended petrol octane	ULP Alternative: PULP for slightly higher performance		3 Door and	5 Door hatch – re	ar seat folded	980
Fuel economy* (L/100km)	Manual Auto	<u> </u>	Sedan – rear seat up 400			
2			Sedan – rea	ar seat folded		1097
3 Dr and 5 Dr hatch		Kerb weight (Est. kg) (inc. A/C and all fluids)	Manual	Auto		
Sedan						
Petrol tank (L)	45	3 Door hatch		1121		
Brakes	Front ventilated disc brakes. Rear drum	5 Door hatch		1131		
Anti-lock Braking System (ABS) optional	4-channel, 4-sensor	Sedan Service	1145	1150	cost) increation	then every 15 000km or 12 months
Suspension Front	MacPherson strut with offset coil springs, gas pressure dampers and stabiliser bar		3,000km or 3 months (at no cost) inspection, then every 15,000km or 12 months, whichever comes first. Drain, refill and bleed brake and clutch system every 24 months. Spark plug replacement every 30,000km			
Rear	Torsion beam with trailing arms, coil springs and gas pressure dampers	*Eval concumption figures based a	1 1 5	, ,		you in comparing the fuel consumption of Paris
Steering	Power assisted rack and pinion *Fuel consumption figures based on ADR 81/01 tests. These figures are provided to assist you in comparing the fuel consumption of Bari with other vehicles. The actual fuel consumption will depend, however, on many factors, including your driving habits, the prevailing con					