

2000-2001

2000-2001

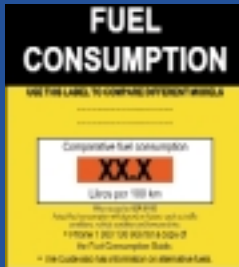
This guide helps you select the most fuel efficient vehicle for your needs.

This guide includes:

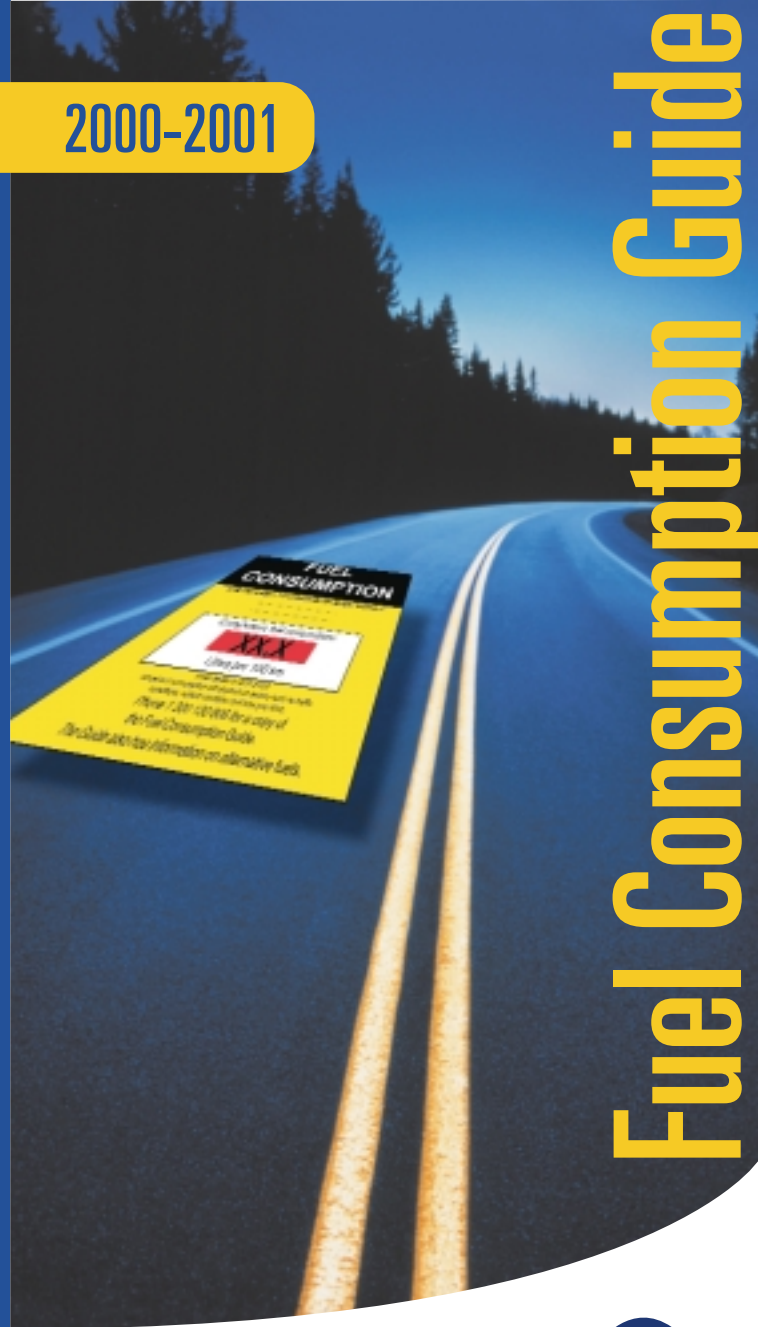
- This year's top performers
- Tips to improve fuel consumption
- How to calculate fuel costs
- Model by model fuel consumption

New Fuel Consumption Label

Fuel consumption is an important concern for every motorist. To increase consumer awareness, new vehicles now carry the Fuel Consumption Label. See the special feature on the Fuel Consumption Label in this guide.



The Australian Greenhouse Office is the lead Commonwealth agency on greenhouse matters.
www.greenhouse.gov.au/transport/fuelguide



Fuel Consumption Guide

For buyers of new cars,
four wheel drives and
light commercials.

Foreword

From January 2001, all new passenger cars, off-road vehicles and light commercial vehicles sold in Australia will display fuel consumption labels in litres/100 kilometres.

The label, together with the information provided in this booklet, can save you money on vehicle running costs and reduce greenhouse gases.

A reduction in fuel consumption of just 1 litre per 100 kilometres could save you about \$135 each year, and help the environment with a reduction of at least 345 kilograms of greenhouse gases.

Passenger vehicles in Australia produce over 40 million tonnes of greenhouse gas emissions each year.

Your next car purchase can help reduce these emissions.

This issue of the Fuel Consumption Guide 2000-2001 marks two decades of publication of the guide. That's twenty years of helping consumers make an informed choice about the purchase of their new car.



Gwen Andrews
Chief Executive
Australian Greenhouse Office
February 2001

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This document is also available on the Internet at the following address:
<http://www.greenhouse.gov.au/transport/fuelguide>

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About the Australian Greenhouse Office

Global warming presents challenges for the way we live and work. Addressing this will require changes for industry, governments at all levels and the community at large. It will require careful consideration of the best, most effective, and most economic means of reducing Australia's contribution to the greenhouse problem.

The AGO is responsible for the coordination of domestic climate change policy and the delivery of Commonwealth programs and provides a central point of contact for stakeholder groups.

As an organisation, the AGO needs and encourages the involvement of all Australians. Working with our stakeholders is fundamentally important to achieving our mission.

Fuel Consumption Guide 2000-2001

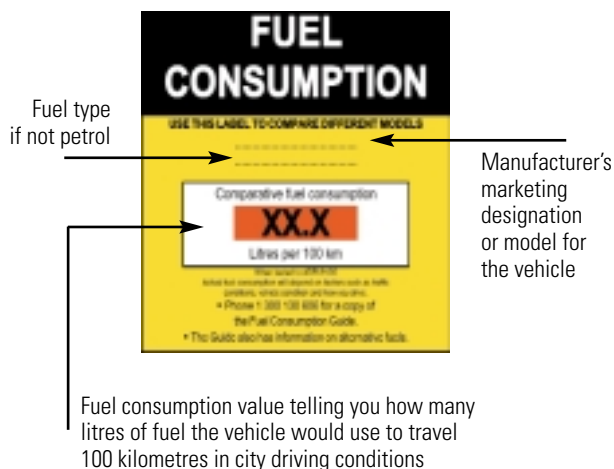
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Introducing the New Fuel Consumption Label

From 1 January 2001 all new passenger vehicles, four wheel drives and light commercial vehicles sold in Australia carry a fuel consumption label on the windscreen.

The label will tell you how many litres of fuel the vehicle uses to travel 100 kilometres when driving around the city.



► **The lower the number on the label, the less fuel the vehicle uses.**

Using the fuel consumption label is one way to compare the fuel consumption of vehicles. This Fuel Consumption Guide and the data on the internet site (www.greenhouse.gov.au/transport/fuelguide) allows you to make a comprehensive comparison. The Guide and internet site also provide highway cycle fuel consumption data for all passenger vehicles. The top passenger vehicle performers are listed in this Guide as well.

The fuel consumption label, a Commonwealth Government initiative, has been introduced to raise consumer awareness of fuel-efficient cars. Once you have bought your new vehicle the fuel consumption label can be removed.

Fuels and Greenhouse Gases

Alternative fuels such as liquefied petroleum gas (LPG) produce less carbon dioxide per litre than petrol. For every litre of petrol used 2.3 kilograms of carbon dioxide is released from the exhaust. For every litre of LPG used, 1.5 kilograms of carbon dioxide is released from the exhaust. Carbon dioxide is a greenhouse gas that contributes to global climate change.

A vehicle using LPG will have a higher fuel consumption than the same vehicle using petrol. This is due to different fuel densities between LPG and petrol. For example, a vehicle using LPG with a city cycle fuel consumption of 15 L/100km may have a city cycle fuel consumption of 12 L/100km when using petrol. The greenhouse gas emissions for the LPG vehicle, travelling 15,000 kilometres annually, will be 3375kg compared to 4140kg of emissions when the vehicle uses petrol. 765 kg less greenhouse gases are being emitted each year from the vehicle using LPG, which is a better outcome for our environment.

The following table compares annual greenhouse gas emissions from vehicles travelling 15,000 kilometres annually, with varying fuel consumption rates using petrol and LPG.

Annual greenhouse gas emissions

Fuel consumption	Petrol	LPG
8 L/100km	2760 kg	1800kg
10 L/100km	3450 kg	2250kg
12 L/100km	4140 kg	2700kg
15 L/100km	5175kg	3375kg

► **You can make a difference by choosing a vehicle that uses a fuel with lower greenhouse emissions.**

For details about the fuel consumption label either visit the fuel consumption label website at www.greenhouse.gov.au/fuellabel or call the Australian Greenhouse Office Infoline on 1300 130 606 for information or a brochure.

Using this guide

Purpose of this guide

This Guide provides reliable comparative data on the fuel consumption of new passenger cars and some classes of four-wheel drives and light commercial vehicles.

The Guide can help you choose the most fuel-efficient vehicle for your needs.

Fuel consumption tables

Fuel consumption data are provided for each of the following categories of vehicles:

Table 1 Passenger cars (petrol)

Table 2 Passenger cars (diesel)

Table 3 Passenger cars (LPG)

Table 4 Light commercial and four-wheel drive vehicles (petrol)

Rounding of fuel consumption data

Fuel consumption range	Rounded to nearest...
Less than 8 L/100 km	0.2 L/100 km
More than 8 L/100 km and less than 15 L/100 km	0.5 L/100 km
More than 15 L/100 km	1 L/100 km

How fuel consumption is determined

The fuel consumption figures listed in this Guide are the results of tests carried out in accordance with Australian Standard 2877 for fuel consumption testing.

All vehicles were tested under identical, carefully controlled conditions in a laboratory. The results can therefore be compared with confidence.

City and highway tests

There are two different fuel consumption tests: one for city driving and one for highway driving.

The city driving test simulates a 12 km, stop-and-go trip with an average speed of 32 km/h. The test includes time spent idling, as in waiting at traffic lights or in peak hour traffic, and two kinds of engine starts are used: the cold start, which is similar to starting a car in the morning after it has been parked all night; and the hot start, similar to restarting a vehicle after it has been warmed up, driven and stopped for a short time.

The highway driving test represents 'non-city' driving over a distance of 16.48 km, at an average speed of 77 km/h. The test is run from a hot start and has little idling time and no stops (except at the end of the test).

Your car's fuel consumption

While the Guide does provide reliable fuel consumption figures for comparing different vehicles, **you may experience different results depending on driving conditions, driver behaviour and the condition of your vehicle.**

No test can simulate all possible combinations of traffic conditions, climate, driver behaviour and car-care habits.

You may not have much control over some factors such as traffic conditions, but you do have control over others, how you drive and how well your car is maintained.

A study to measure the in-service fuel consumption of the Australian passenger car fleet was completed for the former Department of Primary Industries and Energy. The study found that on average drivers used 15 per cent more fuel than the Guide figure in city conditions and 34 per cent more in highway driving. The variation in these figures is a powerful demonstration of the effect of differences in driving style, standard of car tuning and other factors.

► Use the Guide figures as a target; make sensible driving a habit.

Use of unleaded petrol in pre-1986 vehicles

To obtain the list of pre-1986 vehicles that can run on unleaded petrol, contact Environment Australia on phone: 1800 803 772

Why improve your fuel consumption?

Human activity is producing more and more greenhouse gas emissions. Scientific research predicts that rising temperatures caused by increased levels of greenhouse gases will harm humans, plants and animals by changing weather patterns and raising sea levels. Road transport in Australia is responsible for 65 million tonnes of greenhouse gas emissions or 14 per cent of Australia's overall greenhouse gas emissions. You can help reduce these emissions by choosing the most fuel efficient car to meet your needs and driving it in a fuel efficient manner.

Urban air pollution is the number one public environmental concern in Australia. Motor vehicles are the major contributor to air pollution in Australia. By following the tips below you will also help minimise air pollution caused by motor vehicles.

Buying a new car?

- ✓ Buy a fuel-efficient car – it can save you hundreds of dollars on fuel bills and up to 20 tonnes of greenhouse gases over its life. To move one tonne of your car around for a year needs approximately 1400 litres of fuel.
- ✓ Buy the right sized car for your needs – a car that is bigger or more powerful than you need could unnecessarily increase your fuel bills. It is worth noting that fuel consumption can vary considerably among cars of similar size.
- ✓ Before buying a new car, refer to the fuel consumption label and examine the figures in this Guide so that you can consider fuel consumption in your decision.

For more information about the new fuel consumption label see the special feature on page 4 in this Guide.

10 Top tips for fuel efficient driving

- ✓ **Plan your trips**
Plan to do a number of errands in one trip rather than several trips and save both time and fuel.
Avoid peak-hour traffic, hard accelerating and heavy braking as they all waste fuel. Driving smoothly and avoiding stop-start traffic saves fuel and up to 30 per cent of greenhouse emissions.
- ✓ **Avoid short car trips by walking or cycling**
Walking or cycling is good exercise and saves over a quarter of a kilogram of greenhouse gas per kilometre of car driving it replaces.
- ✓ **Service your car regularly**
Keep your car well tuned and reduce greenhouse gases by up to 15 per cent through fuel savings.
- ✓ **Select the right gear**
Change up through the gears and into top gear as soon as possible without accelerating harder than necessary. Driving in a gear lower than you need wastes fuel; so does letting the engine labour in top gear on hills and corners.
Automatic transmissions will shift up more quickly and smoothly if you ease back slightly on the accelerator once the car gathers momentum.
- ✓ **Speed kills economy**
High speeds result in high fuel consumption. At 110 km/h your car uses up to 25 per cent more fuel than it would cruising at 90 km/h. On the open road, drive within the posted speed limits.
- ✓ **Stopping and braking**
Resting your foot on the brake or driving with the hand-brake on wastes fuel, increases brake wear and decreases braking efficiency.
Rather than idle for lengthy periods it is more fuel efficient to switch off and then restart your engine when necessary.

- Filling up**
 Filling past the first click of the fuel nozzle means fuel can be spilt or lost through the overflow pipe when you accelerate or go around corners. A properly fitting petrol cap also saves fuel by minimising evaporation of petrol.
- Look after your car's tyres**
 Inflate your car's tyres to the highest pressure recommended by the manufacturer and make sure your tyres are properly aligned. Looking after your tyres will not only reduce your fuel consumption it will also extend tyre life and improve handling.
- Use air conditioning sparingly**
 Air conditioners can use about 10 per cent extra fuel.
- Travel light**
 The more a car carries the more fuel it uses; an extra 50 kg of weight can increase your fuel bill by two per cent. Anything fixed to the outside of the car increases wind resistance and fuel consumption.

Top passenger vehicle performers

Here are the most fuel-efficient performers (petrol) in the eight main classifications. This list incorporates both 2000 and 2001 models, shown in Table 1 of this Guide.

The vehicle classification used in this report is sourced from the Federal Chamber of Automotive Industries' VFACTS Report. The broad classes are:

Light	3 or 4 cylinder passenger cars, hatch or sedan, up to 1.5 litres
Small	4 cylinder passenger cars, hatch, sedan or wagon, 1.5 – 1.9 litres
Medium	4 cylinder passenger cars, hatch, sedan or wagon, over 1.9 litres
Large	6 or 8 cylinder passenger cars, hatch, sedan or wagon
People Movers	Passenger vehicles with seating capacity greater than 5 people
Sports	Coupe or convertibles priced below the luxury tax threshold
Prestige	Highly specified passenger cars, hatch, sedan or wagon, priced below the luxury tax threshold
Luxury	Highly specified passenger cars, coupe, convertible, hatch, sedan or wagon, priced above the luxury tax threshold

Note: These vehicle classifications are indicative only, exceptions do occur based on market focus and other subjective criteria.

	Model Year	L/100km	City Cycle	L/100km Highway Cycle	Fuel System	Engine Displacement (L)
LIGHT						
1. Daihatsu Cuore L701 Man hatch 3dr	2000/01	5.8	5		I	1.0
2. Daihatsu Sirion M100 Man hatch 5dr	2000/01	6	5.2		I	1.0
3. Toyota Echo (10 Series) Man sedan 4dr	2000/01	6.2	4.6		I	1.5
Toyota Echo (10 Series) Man hatch 3dr & 5dr	2000/01	6.2	4.6		I	1.3
4. Daewoo Matiz S Man hatch 5dr	2000/01	6.4	4.4		I	0.8
5. Volkswagen Polo 16V Man hatch 4dr	2000/01	6.6	4.4		EFI	1.4

SMALL

1. Honda Civic CXi Man hatch 2dr	2000/01	7	5.8		I	1.6
Honda Civic GLi Man hatch 2dr	2000/01	7	5.8		I	1.6
Honda Civic GLi Man sedan 4dr	2000/01	7	5.8		I	1.6
Honda Civic VTi Auto sedan 4dr	2000/01	7	5.8		I	1.6
2. Mitsubishi CE Lancer GLi Man coupe 2dr	2000/01	7.2	4.8		MPI	1.5
Mitsubishi CE Lancer VR-X Man coupe 2dr	2000/01	7.2	4.8		MPI	1.5
3. Nissan N16 Pulsar Man sedan 4dr	2000/01	7.4	5.2		I	1.6
4. Citroen Xsara Auto hatch 5dr	2000/01	7.6	5		I	1.6
5. Mitsubishi CE Lancer GLi Auto coupe 2dr	2000/01	7.6	5.2		MPI	1.5
Mitsubishi CE Lancer VR-X Auto coupe 2dr	2000/01	7.6	5.2		MPI	1.5
Nissan N15 Pulsar Man hatch 4dr	2000/01	7.6	5.2		I	1.6
Nissan N15 Pulsar Man sedan 4dr	2000/01	7.6	5.2		I	1.6

MEDIUM

1. Holden JS Vectra GL Man hatch 4dr	2000/01	8	5.4		I	2.0
2. Holden JS Vectra CD Man sedan 4dr	2000/01	8.5	5.8		I	2.2
Holden JS Vectra GL Man sedan 4dr	2000/01	8.5	5.8		I	2.2
Holden JS Vectra GL Man wagon 4dr	2000/01	8.5	5.8		I	2.2
3. Ford HE Mondeo Ghia Man hatch 5dr	2000/01	9	5.4		I	2.0
Ford HE Mondeo Verona Man sedan 4dr	2000/01	9	5.4		I	2.0
4. Hyundai Sonata EF Man sedan 4dr	2000/01	9	5.8		I	2.0
5. Holden JS Vectra GL Auto hatch 4dr	2000/01	9.5	5.4		I	2.0

LARGE

1. Mitsubishi TJ Magna Exec Man sedan 4dr	2000/01	9	6.4		MPI	3.0
2. Hyundai Sonata EF Auto sedan 4dr	2000/01	9.5	6.4		I	2.5
3. Mitsubishi TJ Magna Exec Man wagon 5dr	2000/01	9.5	6.8		MPI	3.0
4. Hyundai Sonata EF Man sedan 4dr	2000/01	10	6.2		I	2.5
5. Ford HE Mondeo ST24 Man sedan 4dr	2000/01	10	6.4		I	2.5
Mitsubishi TJ Magna Exec Auto sedan 4dr	2000/01	10	6.4		MPI	3.0

	Model Year	L/100km	City Cycle	L/100km Highway Cycle	Fuel System	Engine Displacement (L)
PEOPLE MOVER						
1. Kia Carens Man wagon 5dr	2000/01	8.5	5.8		I	1.8
2. Kia Carens Auto wagon 5dr	2000/01	9.5	6.2		I	1.8
3. Toyota Spacia (SR40 Series) Man wagon 3dr	2000/01	10	8		I	2.0
4. Toyota Spacia (SR40 Series) Auto wagon 3dr	2000/01	10	8.5		I	2.0
5. Toyota Tarago (30 Series) Auto wagon 4dr	2000/01	10.5	6.6		I	2.4

SPORTS

1. Toyota Paseo (50 Series) Man coupe 2dr	2000/01	7.6	5.6		I	1.5
2. Toyota Paseo (50 Series) Auto coupe 2dr	2000/01	7.8	5.6		I	1.5
3. MG F - 1.8i Roadster Man 2dr	2000/01	8	5		I	1.8
MG F - 1.8i VVC Roadster Man 2dr	2000/01	8	5		I	1.8
4. Peugeot 206 GTI Man hatch 3dr	2000/01	8	5.6		I	2.0
5. Toyota MR2 (30 Series) Man coupe 2dr	2000/01	8.5	6.4		I	2.0

PRESTIGE

1. Mercedes Benz A140 Man hatch 5dr	2000/01	7.4	5.2		I	1.4
Mercedes Benz A140 Auto hatch 5dr	2000/01	7.4	5.2		I	1.4
2. Mercedes Benz A160 Man hatch 5dr	2000/01	7.6	5.4		I	1.6
Mercedes Benz A160 Auto hatch 5dr	2000/01	7.6	5.4		I	1.6
3. Audi A3 Man hatch 5dr	2000/01	8	5.2		I	1.6
4. Audi A3 Turbo Man hatch 5dr	2000/01	8.5	5.4		I	1.8
Volkswagen Bora Man sedan 4dr	2000/01	8.5	5.4		EFI	2.0
5. Alfa Romeo 156 Selespeed Man sedan 4dr	2000/01	8.5	5.6		I	2.0

LUXURY

1. Audi TT Turbo Man coupe 2dr	2000/01	9	5.6		I	1.8
2. Mercedes Benz SLK200K Auto roadster 2dr	2000/01	9.5	6		I	2.0
Volvo S60 Man sedan 4dr	2000/01	9.5	6		I	2.4
3. Volvo V70 2.4 20V SE Man wagon 5dr	2000/01	9.5	6.2		I	2.4
4. Volvo S60 2.4 Man sedan 4dr	2000/01	9.5	6.4		I	2.4
Volvo V70 20V ULEV Man wagon 5dr	2000/01	9.5	6.4		I	2.4
5. Mercedes Benz C200K Auto saloon 4dr	2000/01	10	5.8		I	2.0
Saab 9-5 2.0 Low Pressure Turbo Man 4dr & 5dr	2000/01	10	5.8		I	2.0
Saab 9-5 2.3 Low Pressure Turbo Man 4dr & 5dr	2000/01	10	5.8		I	2.3

TABLE
1

ALFA ROMEO

	L/100km City Cycle	L/100km Highway Cycle	Fuel System	Engine Displacement (litres)	No. of Cylinders/Rotors	No. of Gear Ratios	Seating Capacity	Axle Ratio
156 Auto sedan 4dr	12	8		2.5	6	4	5	2.864
156 Man sedan 4dr	9.5	5.8		2.0	4	5	5	3.563
156 Man wagon 4dr	9.5	5.8		2.0	4	5	5	3.563
156 Selespeed Man wagon 4dr	9.5	5.8		2.0	4	5	5	3.563
156 Selespeed Man sedan 4dr	8.5	5.6		2.0	4	5	5	3.563
166 Auto sedan 4dr	13	7.8		3.0	6	4	5	4.223
GTV Man sedan 2dr	13	7.6		3.0	6	6	4	3.563
GTV Man sedan 2dr	13	8		3.0	6	5	4	3.353
GTV Man sedan 2dr	10.5	6.8		2.0	4	5	4	3.562
Spider Man convertible 2dr	10.5	6.8		2.0	4	5	2	3.562

AUDI

A3 Auto hatch 5dr	9	5.8		1.6	4	4	5	4.88
A3 Auto hatch 5dr	10	6.4		1.8	4	4	5	4.88
A3 Man hatch 5dr	8	5.2		1.6	4	5	5	4.24
A3 Man hatch 5dr	9	6		1.8	4	5	5	4.24
A3 Turbo Auto hatch 5dr	10	6.2		1.8	4	4	5	4.53
A3 Turbo Man hatch 5dr	8.5	5.4		1.8	4	5	5	3.68
A4 Auto sedan 4dr	10	6.4		1.8	4	5	5	5.15
A4 Auto sedan 4dr	10.5	6.4		2.4	6	5	5	3.29
A4 Auto wagon 5dr	10.5	6.4		2.4	6	5	5	3.29
A4 Man sedan 4dr	10	6		1.8	4	5	5	4.11
A4 Quattro Auto sedan 4dr	11	6.6		2.4	6	5	5	3.29
A4 Quattro Auto sedan 4dr	11.5	6.4		2.8	6	5	5	3.09
A4 Turbo Auto sedan 4dr	10.5	6		1.8	4	5	5	2.44
A4 Turbo Auto wagon 5dr	10.5	6		1.8	4	5	5	2.44
A4 Turbo Man sedan 4dr	9.5	5.8		1.8	4	5	5	3.1
A4 Turbo Quattro Man sedan 4dr	11	6.2		1.8	4	5	5	3.89
A4 Turbo Quattro Man wagon 5dr	11	6.2		1.8	4	5	5	3.89
A6 Auto sedan 4dr	11	6.4		2.4	6	5	5	3.29
A6 Auto wagon 5dr	11	6.4		2.4	6	5	7	3.29
A6 Quattro Auto sedan 4dr	15	7.8		4.2	8	5	5	2.19
A6 Quattro Auto sedan 4dr	12	6.8		2.8	6	5	5	3.19
A6 Quattro Auto wagon 5dr	12	6.8		2.8	6	5	7	3.19
A8 Quattro Auto sedan 4dr	13.5	7.6		4.2	8	5	5	2.34
RS4 Turbo Man wagon 5dr	12.5	7.2		2.7	6	6	5	4.11
S3 Turbo Man hatch 3dr	11	6.6		1.8	4	6	5	3.31
S4 Turbo Man sedan 4dr	12	7.6		2.7	6	6	5	4.11
S4 Turbo Man wagon 5dr	12	7.6		2.7	6	6	5	4.11
S6 Auto sedan 4dr	16	9		4.2	8	5	5	2.82
S8 Quattro Auto sedan 4dr	16	8.5		4.2	8	5	5	4.11
TT Turbo Man coupe 2dr	9	5.6		1.8	4	5	4	3.29
TT Turbo Quattro Man cabriolet 2dr	10.5	7		1.8	4	6	2	3.32
TT Turbo Quattro Man coupe 2dr	10.5	7		1.8	4	6	4	3.32

BENTLEY

	L/100km City Cycle	L/100km Highway Cycle	Fuel System	Engine Displacement (litres)	No. of Cylinders/Rotors	No. of Gear Ratios	Seating Capacity	Axle Ratio
Arnage (Red Label) Auto saloon 4dr	19	11.5		6.75	8	4	5	2.69
Azure Auto convertible 2dr	19	11.5		6.75	8	4	4	2.69
Continental R Auto coupe 2dr	19	12		6.75	8	4	4	2.69
Continental SC Auto convertible 2dr	19	12		6.75	8	4	4	2.69
Continental T Auto coupe 2dr	19	12		6.75	8	4	4	2.69

BMW

318i Man sedan 4dr	9	7.2		1.9	4	5	5	3.38
318i Auto sedan 4dr	9.5	7.6		1.9	4	4	5	4.44
320Ci Man coupe 2dr	10	7.4		2.2	6	5	5	3.38
320Ci Auto coupe 2dr	10.5	8		2.2	6	5	5	3.91
320i Man sedan 4dr	10	7.4		2.2	6	5	5	3.38
320i Auto sedan 4dr	10.5	8		2.2	6	5	5	3.91
325Ci Man coupe 2dr	10.5	7.4		2.5	6	5	5	3.15
325Ci Auto coupe 2dr	10.5	8		2.5	6	5	5	3.46
325i Man sedan 4dr	10.5	7.4		2.5	6	5	5	3.15
325i Auto sedan 4dr	10.5	8		2.5	6	5	5	3.46
330i Man sedan 4dr	10	6.2		3.0	6	5	5	2.93
330i Auto sedan 4dr	10.5	6.6		3.0	6	5	5	3.38
330Ci Man convertible 2dr	11	6.6		3.0	6	5	4	3.07
330Ci Auto convertible 2dr	11.5	7.2		3.0	6	5	4	3.38
330Ci Man coupe 2dr	10	6.2		3.0	6	5	5	2.93
330Ci Auto coupe 2dr	10.5	6.6		3.0	6	5	5	3.38
525i Auto sedan 4dr	10.5	8		2.5	6	5	5	3.46
530i Auto sedan 4dr	11.5	8.5		3.0	6	5	5	3.46
530i Tourer Auto wagon 5dr	11.5	9		3.0	6	5	5	3.46
535i Auto sedan 4dr	12	9		3.5	8	5	5	2.93
540i Auto sedan 4dr	13	10		4.4	8	5	5	3.15
735i Auto sedan 4dr	12.5	8		3.5	8	5	5	3.46
735iL Auto sedan 4dr	12.5	8		3.5	8	5	5	3.46
740iL Auto sedan 4dr	13	8.5		4.4	8	5	5	3.15
750iL Auto sedan 4dr	15	9.5		5.4	12	5	5	3.15
L7 Auto sedan 4dr	16	9.5		5.4	12	5	5	3.15
M Coupe Man 2dr	12	7.2		3.2	6	5	2	3.15
M Roadster Man 2dr	12	7.2		3.2	6	5	2	3.15
M3 Man coupe 2dr	13	10		3.2	6	6	5	3.62
M5 Man sedan 4dr	15	10.5		4.9	8	6	5	3.15
X5 4.4 Auto wagon 5dr	15	11.5		4.4	8	5	5	3.64
Z3 2.2 Man roadster 2dr	10.5	7.8		2.2	6	5	2	3.91
Z3 2.2 Auto roadster 2dr	11	8.5		2.2	6	5	2	3.91
Z3 3.0 Man roadster 2dr	10	7.8		3.0	6	5	2	3.07
Z3 3.0 Auto roadster 2dr	11	8		3.0	6	5	2	3.46

TABLE 1

	L/100km	City Cycle	L/100km	Highway Cycle	Fuel System	Engine Displacement (litres)	No. of Cylinders/Rotors	No. of Gear Ratios	Seating Capacity	Axle Ratio
CITROEN										
Xantia Man hatch 5dr	10.5	6.2	1	2.0	4	5	5	5	2.41	
Xantia Man wagon 4dr	10.5	6.2	1	2.0	4	5	5	2.41		
Xantia Auto hatch 5dr	10.5	6	1	2.0	4	4	5	3.01		
Xantia Auto wagon 4dr	10.5	6	1	2.0	4	4	5	3.01		
XM Auto hatch 5dr	12.5	8	1	3.0	6	4	5	3.38		
Xsara Auto hatch 5dr	7.6	5	1	1.6	4	4	5	3.47		
Xsara Man hatch 5dr	10	5.4	1	1.8	4	5	5	3.95		
Xsara Auto hatch 5dr	10.5	6.2	1	1.8	4	4	5	2.62		
Xsara Man hatch 5dr	10	5.4	1	2.0	4	5	5	2.53		
Xsara Auto hatch 5dr	10.5	6.2	1	2.0	4	4	5	3.82		

DAEWOO

Lanos S Auto sedan 3dr, 4dr & 5dr	9.5	5.4	1	1.5	4	4	5	3.91
Lanos S Man sedan 3dr, 4dr & 5dr	9	5.2	1	1.5	4	5	5	4.176
Lanos Sports Man sedan 3dr	8.5	5.6	1	1.6	4	5	5	3.722
Lanos Sports Auto sedan 3dr	9.5	5.6	1	1.6	4	4	5	3.91
Leganza Auto sedan 4dr	11	6.8	1	2.2	4	4	5	2.654
Leganza Man sedan 4dr	10.5	6.4	1	2.2	4	5	5	3.722
Matiz S Man hatch 5dr	6.4	4.4	1	0.8	3	5	5	4.444
Nubira CDX Auto wagon 4dr	9.5	6	1	2.0	4	4	5	3.91
Nubira CDX Auto sedan 4dr	9.5	6	1	2.0	4	4	5	3.91
Nubira CDX Man wagon 4dr	9.5	5.6	1	2.0	4	5	5	3.55
Nubira CDX Man sedan 4dr	9.5	5.6	1	2.0	4	5	5	3.55

DAIHATSU

Cuore L701 Man hatch 3dr	5.8	5	1	1.0	3	5	4	4.266
Cuore L701 Auto hatch 3dr	6.8	6.4	1	1.0	3	3	4	3.966
Sirion M100 Man hatch 5dr	6	5.2	1	1.0	3	5	5	4.500
Sirion M100 Auto hatch 5dr	6.8	6.2	1	1.0	3	4	5	4.438
Sirion M101 Man hatch 5dr	6.8	5.6	1	1.3	4	5	5	4.266
Sirion M101 Auto hatch 5dr	7	5.8	1	1.3	4	4	5	4.032

DAIMLER

*Super V8 Auto saloon 4dr	13.5	8.5	1	4.0	8	5	5	3.06
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FERRARI

*360 Modena/Spider Man coupe 2dr	20	11.5	1	3.6	8	6	2	4.444
*360 Modena/Spider Semi Auto coupe 2dr	19	11	1	3.6	8	6	2	4.444
*456M GT Man coupe 2dr	22	11.5	1	5.5	12	6	4	3.636
*456M GTA Auto coupe 2dr	22	12.5	1	5.5	12	5	4	3.636
*550 Maranello Man coupe 2dr	23	11.5	1	5.5	12	6	2	3.909

* Vehicles designed to operate with 95 octane unleaded petrol only

FORD

	L/100km	City Cycle	L/100km	Highway Cycle	Fuel System	Engine Displacement (litres)	No. of Cylinders/Rotors	No. of Gear Ratios	Seating Capacity	Axle Ratio
FORD										
AUII Fairlane Ghia Auto sedan 4dr	14	9	1	5.0	8	4(F)	5	3.23		
AUII Fairlane Ghia VCT Auto sedan 4dr	13	8.5	1	4.0	6	4(F)	5	3.45		
AUII Fairmont Auto sedan 4dr	11.5	7.2	1	4.0	6	4(F)	5	3.23		
AUII Fairmont Auto sedan 4dr	13.5	8.5	1	5.0	8	4(F)	5	3.23		
AUII Fairmont Auto wagon 5dr	12	7.8	1	4.0	6	4(F)	5	3.23		
AUII Fairmont Auto wagon 5dr	14	9	1	5.0	8	4(F)	5	3.23		
AUII Fairmont Ghia Auto sedan 4dr	14	9	1	5.0	8	4(F)	5	3.23		
AUII Fairmont Ghia VCT Auto sedan 4dr	13	8.5	1	4.0	6	4(F)	5	3.45		
AUII Falcon Forte Auto sedan 4dr	13.5	8.5	1	5.0	8	4	5	3.23		
AUII Falcon Forte Auto wagon 5dr	12	7.6	1	4.0	6	4(C)	5/6	3.23		
AUII Falcon Forte & Futura Auto sedan 4dr	11.5	6.8	1	4.0	6	4(C)	5/6	3.08		
AUII Falcon Forte & Futura Auto sedan 4dr	11.5	6.8	1	4.0	6	4(F)	5	3.08		
AUII Falcon Forte & Futura Auto wagon 5dr	12	7.6	1	4.0	6	4(F)	5	3.23		
AUII Falcon S Man sedan 4dr	11.5	6.8	1	4.0	6	5	5	3.23		
AUII Falcon S Auto sedan 4dr	11.5	6.8	1	4.0	6	4	5	3.08		
AUII Falcon XR6 Auto sedan 4dr	12.5	7.8	1	4.0	6	4(F)	5	3.45		
AUII Falcon XR6 Man sedan 4dr	12	7.8	1	4.0	6	5	5	3.45		
AUII Falcon XR6 VCT Auto sedan 4dr	12.5	8.5	1	4.0	6	4(F)	5	3.45		
AUII Falcon XR6 VCT Man sedan 4dr	12.5	8	1	4.0	6	5	5	3.45		
AUII Falcon XR8 Auto sedan 4dr	14	9	1	5.0	8	4(F)	5	3.45		
AUII Falcon XR8 Man sedan 4dr	14	9	1	5.0	8	5	5	3.45		
AUII LTD Auto sedan 4dr	14	9	1	5.0	8	4(F)	5	3.23		
AUII LTD VCT Auto sedan 4dr	13	8.5	1	4.0	6	4(F)	5	3.45		
AUII TE50 Man sedan 4dr	14	9	1	5.0	8	5	5	3.45		
AUII TE50 Auto sedan 4dr	14	9	1	5.0	8	4	5	3.45		
AUII TL50 Auto sedan 4dr	14	9	1	5.0	8	4	5	3.45		
AUII TS50 Man sedan 4dr	14	9	1	5.0	8	5	5	3.45		
AUII TS50 Auto sedan 4dr	14	9	1	5.0	8	4	5	3.45		
HE Mondeo Ghia Auto hatch 5dr	11	6.6	1	2.0	4	4	5	4.23		
HE Mondeo Ghia Man hatch 5dr	9	5.4	1	2.0	4	5	5	3.84		
HE Mondeo ST24 Man sedan 4dr	10	6.4	1	2.5	6	5	5	3.82		
HE Mondeo Verona Auto sedan 4dr	11	6.6	1	2.0	4	4	5	4.23		
HE Mondeo Verona Man sedan 4dr	9	5.4	1	2.0	4	5	5	3.84		
KN Laser GLXi Auto hatch 5dr	9.5	7	1	1.8	4	4	5	3.904		
KN Laser GLXi Man hatch 5dr	9	6.4	1	1.8	4	5	5	4.105		
KN Laser GLXi Auto sedan 4dr	9.5	7	1	1.8	4	4	5	3.904		
KN Laser GLXi Man sedan 4dr	9	6.4	1	1.8	4	5	5	4.105		
KN Laser LXi Auto hatch 5dr	9	6.6	1	1.6	4	4	5	4.147		
KN Laser LXi Man hatch 5dr	8	6	1	1.6	4	5	5	4.105		
KN Laser LXi Auto sedan 4dr	9	6.6	1	1.6	4	4	5	4.147		
KN Laser LXi Man sedan 4dr	8	6	1	1.6	4	5	5	4.105		
SW Cougar Auto coupe 2dr	11	6.6	1	2.5	6	4(F)	4	3.77		
SW Cougar Man coupe 2dr	11	6.6	1	2.5	6	5	4	3.82		
TA Ka Man hatch 3dr	7.2	5	1	1.3	4	5	4	4.06		

TABLE

1

	L/100km	City Cycle	L/100km	Highway Cycle	Fuel System	Engine Displacement (litres)	No. of Cylinders/Rotors	No. of Gear Ratios	Seating Capacity	Axle Ratio
FORD										
WF Festiva GLi Auto hatch 5dr	8	6.4	1	1.3	4	4	5	3.631		
WF Festiva GLi Man hatch 5dr	7	5.4	1	1.3	4	5	5	4.058		
WF Festiva GLXi Auto hatch 5dr	8.5	5.8	1	1.5	4	4	5	3.736		
WF Festiva GLXi Man hatch 5dr	7.6	5.6	1	1.5	4	5	5	4.167		
WF Festiva Trio Auto hatch 5dr	8	6.4	1	1.3	4	3	5	3.631		
WF Festiva Trio Man hatch 5dr	7	5.4	1	1.3	4	5	5	4.058		
WF Festiva Trio S Auto hatch 5dr	8.5	5.8	1	1.5	4	4	5	3.736		
WF Festiva Trio S Man hatch 5dr	7.6	5.6	1	1.5	4	5	5	4.167		

HOLDEN

JS Vectra CD Auto hatch 4dr	10.5	6.2	1	2.5	6	4	5	2.81		
JS Vectra CD Man sedan 4dr	8.5	5.8	1	2.2	4	5	5	3.94		
JS Vectra CD Auto sedan 4dr	9.5	6	1	2.2	4	4	5	2.81		
JS Vectra GL Man hatch 4dr	8	5.4	1	2.0	4	5	5	3.57		
JS Vectra GL Auto hatch 4dr	9.5	5.4	1	2.0	4	4	5	2.81		
JS Vectra GL Man sedan 4dr	8.5	5.8	1	2.2	4	5	5	3.94		
JS Vectra GL Auto sedan 4dr	9.5	6	1	2.2	4	4	5	2.81		
JS Vectra GL Man wagon 4dr	8.5	5.8	1	2.2	4	5	5	3.94		
JS Vectra GL Auto wagon 4dr	9.5	6.4	1	2.2	4	4	5	2.81		
SB Barina City Man hatch 2dr	7.8	5.6	1	1.4	4	5	5	4.18		
SB Barina City Auto hatch 2dr	8.5	6	1	1.4	4	4	5	4.05		
SB Barina Swing Man hatch 4dr	7.8	5.6	1	1.4	4	5	5	4.18		
SB Barina Swing Auto hatch 4dr	8.5	6	1	1.4	4	4	5	4.05		
TS Astra CD Man hatch 4dr	8	5.4	1	1.8	4	5	5	3.74		
TS Astra CD Auto hatch 4dr	8.5	5.8	1	1.8	4	4	5	4.12		
TS Astra City Man hatch 4dr	8	5.4	1	1.8	4	5	5	3.74		
TS Astra City Auto hatch 4dr	8.5	5.8	1	1.8	4	4	5	4.12		
VX Berlina Auto sedan 4dr	11	6.6	1	3.8	6	4	5	3.08		
VX Berlina Auto wagon 4dr	11.5	7	1	3.8	6	4	5	3.08		
VX Berlina Auto sedan 4dr	13.5	8.5	1	5.7	8	4	5	3.07		
VX Berlina Auto wagon 4dr	13.5	8.5	1	5.7	8	4	5	3.07		
VX Berlina & Calais S/C Auto sedan 4dr	13	7.6	1	3.8	6	4	5	3.07		
VX Calais Auto sedan 4dr	12	7.2	1	3.8	6	4	5	3.08		
VX Calais Auto sedan 4dr	14	8.5	1	5.7	8	4	5	3.07		
VX Commodore Acclaim Auto wagon 4dr	11.5	7	1	3.8	6	4	5	3.08		
VX Commodore Acclaim & 'S' Auto sedan 4dr	11	6.6	1	3.8	6	4	5	3.08		
VX Commodore Executive Man sedan 4dr	10	6.6	1	3.8	6	5	5	3.08		
VX Commodore Executive Auto sedan 4dr	11	6.6	1	3.8	6	4	5	3.08		
VX Commodore Executive Man wagon 4dr	11	6.8	1	3.8	6	5	5	3.07		
VX Commodore Executive Auto wagon 4dr	11.5	7	1	3.8	6	4	5	3.08		
VX Commodore Executive S/C Auto wagon 4dr	13	7.6	1	3.8	6	4	5	3.07		

HOLDEN

	L/100km	City Cycle	L/100km	Highway Cycle	Fuel System	Engine Displacement (litres)	No. of Cylinders/Rotors	No. of Gear Ratios	Seating Capacity	Axle Ratio
HOLDEN										
VX Commodore Executive V8 Man sedan 4dr	13	7.4	1	5.7	8	6	5	3.46		
VX Commodore Executive V8 Auto sedan 4dr	13.5	8.5	1	5.7	8	4	5	3.07		
VX Commodore Executive V8 Man wagon 4dr	13	7.4	1	5.7	8	6	5	3.46		
VX Commodore Executive V8 Auto wagon 4dr	13	8.5	1	5.7	8	4	5	3.07		
VX Commodore 'S' Man sedan 4dr	10	6.6	1	3.8	6	5	5	3.08		
VX Commodore 'S' S/C Auto sedan 4dr	13	7.6	1	3.8	6	4	5	3.07		
VX Commodore 'SS' Man sedan 4dr	14.5	8.5	1	5.7	8	6	5	3.46		
VX Commodore 'SS' Auto sedan 4dr	14.5	8.5	1	5.7	8	4	5	3.07		
WH Statesman & Caprice Auto sedan 4dr	12	7.4	1	3.8	6	4	5	3.08		
WH Statesman & Caprice S/C Auto sedan 4dr	13.5	8	1	3.8	6	4	5	3.07		
WH Statesman & Caprice V8 Auto sedan 4dr	13.5	8.5	1	5.7	8	4	5	3.07		

HONDA

*Civic VTiR Man coupe 2dr	9.5	7.4	1	1.6	4	5	5	4.266		
*Integra Type R Man hatch 2dr	9	7.2	1	1.8	4	5	4	4.785		
*NSX Man coupe 2dr	13	9.5	1	3.2	6	6	2	4.062		
*NSX-T Auto coupe 2dr	12.5	9.5	1	3.0	6	4	2	4.066		
*NSX-T Man coupe 2dr	13	9.5	1	3.2	6	6	2	4.062		
*Prelude VTiR Auto coupe 2dr	10.5	8	1	2.2	4	5	4	4.785		
*Prelude VTiR Man coupe 2dr	9.5	7.6	1	2.2	4	5	4	4.062		
*Prelude VTiR (ATTS) Man coupe 2dr	10.5	8	1	2.2	4	5	4	4.266		
*S2000 Man convertible 2dr	10.5	7.8	1	2.0	4	6	2	4.1		
Accord V6 Auto sedan 4dr	11.5	8.5	1	3.0	6	4	5	4.2		
Accord V6-L Auto sedan 4dr	11.5	8.5	1	3.0	6	5	5	4.2		
Accord VTiL Auto sedan 4dr	10	7.4	1	3.0	4	4	5	4.466		
Accord VTiL Man sedan 4dr	9.5	7	1	2.3	4	5	5	4.062		
Civic CXi Auto hatch 2dr	8.5	6.6	1	1.6	4	4	5	4.357		
Civic CXi Man hatch 2dr	7	5.8	1	1.6	4	5	5	4.058		
Civic GLi Auto hatch 2dr	8.5	6.6	1	1.6	4	4	5	4.357		
Civic GLi Auto sedan 4dr	8.5	6.6	1	1.6	4	4	5	4.357		
Civic GLi Man hatch 2dr	7	5.8	1	1.6	4	5	5	4.058		
Civic GLi Man sedan 4dr	7	5.8	1	1.6	4	5	5	4.058		
Civic GLi Auto coupe 2dr	8.5	6.6	1	1.6	4	4	5	4.357		
Civic VTi Auto sedan 4dr	7	5.8	1	1.6	4	CVT	5	4.357		
Integra GSi Auto hatch 2dr	9.5	7	1	1.8	4	4	4	4.357		
Integra GSi Man hatch 2dr	8.5	6.8	1	1.8	4	5	4	4.266		
Legend Auto sedan 4dr	13	9.5	1	3.5	6	4	5	4.176		
Odyssey Auto sedan 5dr	10.5	8	1	2.3	4	4	7	4.785		
Odyssey V6L Auto sedan 5dr	11.5	7.8	1	3.0	6	5	6	4.428		

* Vehicles designed to operate with 95 octane unleaded petrol only

TABLE
1**HONDA**

	L/100km	City Cycle	L/100km	Highway Cycle	Fuel System	Engine Displacement (litres)	No. of Cylinders/Rotors	No. of Gear Ratios	Seating Capacity	Axle Ratio
Prelude Si Auto coupe 2dr	10	7.4	1	2.2	4	4	4	4	4.466	
Prelude Si Man coupe 2dr	10	7.8	1	2.2	4	5	4	4	4.266	

HYUNDAI

Accent Man sedan & hatch 3dr, 4dr & 5dr	7.4	5	1	1.5	4	5	5	4.05
Accent Auto sedan & hatch 3dr & 4dr	7.8	5	1	1.5	4	4	5	3.65
Accent Auto hatch 5dr	8	5	1	1.5	4	4	5	3.65
Coupe Man 2dr	10	7	1	1.8	4	5	4	4.05
Coupe Auto 2dr	10	7	1	1.8	4	4	4	3.97
Coupe Man 2dr	10	7.2	1	2.0	4	5	4	3.84
Coupe Auto 2dr	11	7.4	1	2.0	4	4	4	4.35
Elantra Man sedan & hatch 4dr & 5dr	8.5	5.4	1	1.8	4	5	5	3.84
Elantra Auto sedan 4dr	8.5	5.4	1	1.8	4	4	5	3.77
Elantra Auto hatch 5dr	8.5	5.6	1	1.8	4	4	5	3.77
Elantra Man sedan 4dr	8.5	5.4	1	2.0	4	5	5	3.65
Elantra Auto sedan & hatch 4dr & 5dr	8.5	5.6	1	2.0	4	4	5	3.77
Elantra Man hatch 5dr	8.5	5.6	1	2.0	4	5	5	3.65
Grandeur Auto sedan 4dr	11.5	7	1	3.0	6	4	5	3.33
Sonata EF Man sedan 4dr	9	5.8	1	2.0	4	5	5	4.6
Sonata EF Auto sedan 4dr	9.5	5.8	1	2.0	4	4	5	4.02
Sonata EF Man sedan 4dr	10	6.2	1	2.5	6	5	5	3.77
Sonata EF Auto sedan 4dr	9.5	6.4	1	2.5	6	4	5	3.77
Trajeta Auto wagon 5dr	12	8	1	2.7	6	4	7	4.01

JAGUAR

*Sovereign SWB 3.2 Auto saloon 4dr	12.5	8	1	3.2	8	5	5	3.27
*Sovereign 4.0 LWB Auto saloon 4dr	12.5	7.4	1	4.0	8	5	5	3.06
*S-Type V6 Auto saloon 4dr	12.5	8	1	3.0	6	5	5	3.31
*S-Type V6 SE Auto saloon 4dr	12.5	8	1	3.0	6	5	5	3.31
*S-Type V6 Sport Auto saloon 4dr	12.5	7	1	3.0	6	5	5	3.31
*S-Type V8 SE Auto saloon 4dr	12.5	8	1	4.0	8	5	5	3.31
*XJ8 Auto saloon 4dr	12.5	8	1	3.2	8	5	5	3.27
*XJ Sport Auto saloon 4dr	12.5	7.4	1	4.0	8	5	5	3.06
*XJR 4.0 S/C Auto saloon 4dr	13.5	8.5	1	4.0	8	5	5	3.06
*XK8 Auto coupe 2dr	12.5	7.4	1	4.0	8	5	5	3.06
*XK8 Auto convertible 2dr	13	7.8	1	4.0	8	5	5	3.06
*XKR Auto coupe 2dr	13.5	8.5	1	4.0	8	5	5	3.06
*XKR Auto convertible 2dr	13.5	9	1	4.0	8	5	5	3.06

KIA

***Carnival Man 5dr	11.5	7.6	1	2.5	6	5	7	4.188
***Carnival Auto 5dr	13	8	1	2.5	6	4	7	2.86
Carens Man wagon 5dr	8.5	5.8	1	1.8	4	5	6	4.105
Carens Auto wagon 5dr	9.5	6.2	1	1.8	4	4	6	3.833
Carens Man sedan 4dr	11.5	10.5	1	2.0	4	5	5	4.105

* Vehicles designed to operate with 95 octane unleaded petrol only

***Forward control passenger vehicles

KIA

	L/100km	City Cycle	L/100km	Highway Cycle	Fuel System	Engine Displacement (litres)	No. of Cylinders/Rotors	No. of Gear Ratios	Seating Capacity	Axle Ratio
Credos Auto sedan 4dr	12	11	1	2.0	4	4	4	5	2.865	
Mentor Man sedan 4dr	8	7.4	1	1.5	4	5	5	4.167		
Mentor Auto sedan 4dr	8	7.4	1	1.5	4	4	5	3.736		
Mentor Man hatch 5dr	8	7.4	1	1.5	4	5	5	4.167		
Mentor Auto hatch 5dr	8	7.4	1	1.5	4	4	5	3.736		
Mentor Man sedan 4dr	8	5.8	1	1.6	4	5	5	4.167		
Mentor Auto sedan 4dr	9.5	5.8	1	1.6	4	4	5	3.736		
Mentor Man hatch 5dr	9	8	1	1.8	4	5	5	4.167		
Mentor Auto hatch 5dr	9	8	1	1.8	4	4	5	3.736		
Optima Man sedan 4dr	10	6.4	1	2.4	4	5	5	3.882		
Optima Auto sedan 4dr	10.5	6.8	1	2.4	4	4	5	3.77		
Optima Man sedan 4dr	10.5	7	1	2.5	6	5	5	3.882		
Optima Auto sedan 4dr	11.5	7.2	1	2.5	6	4	5	3.77		
Rio Man sedan 4dr	7.6	5.4	1	1.5	4	5	5	4.167		
Rio Auto sedan 4dr	8.5	5.8	1	1.5	4	4	5	3.736		
Rio Man hatch 5dr	7.4	5.4	1	1.5	4	5	5	4.167		
Rio Auto hatch 5dr	9	6	1	1.5	4	4	5	3.736		

LEXUS

ES 300 (20 Series) Auto sedan 4dr	11.5	6.8	1	3.0	6	4	5	3.933
GS 300 Auto sedan 4dr	11.5	7.6	1	3.0	6	5	5	3.916
IS 200 Man sedan 4dr	10.5	7.2	1	2.0	6	6	5	3.909
IS 200 Man sedan 4dr	10.5	7.2	1	2.0	6	6	5	4.1
IS 200 Auto sedan 4dr	10	6.8	1	2.0	6	4	5	4.1
LS 430 (30 Series) Auto sedan 4dr	12.5	7.6	1	4.3	8	5	5	3.266

LOTUS

Elise Man convertible 2dr	10	6	1	1.8	4	5	2	4.2
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MAZDA

121 Metro 1.3 Man hatch 4dr	7	5.4	1	1.3	4	5	5	3.85
121 Metro 1.3 Auto hatch 4dr	8	6.2	1	1.3	4	3	5	3.45
121 Metro 1.5 Man hatch 4dr	8	6.4	1	1.5	4	5	5	4.11
121 Metro 1.5 Auto hatch 4dr	8.5	6.8	1	1.5	4	4	5	3.83
323 Astina 1.6 Man hatch 5dr	8	6	1	1.6	4	5	5	4.11
323 Astina 1.6 Auto hatch 5dr	9	6.6	1	1.6	4	4	5	4.15
323 Astina 1.8 Man hatch 5dr	9	6.4	1	1.8	4	5	5	4.11
323 Astina 1.8 Auto hatch 5dr	9.5	7	1	1.8	4	4	5	3.90
323 Protégé 1.6 Man sedan 4dr	8	6	1	1.6	4	5	5	4.11
323 Protégé 1.6 Auto sedan 4dr	9	6.6	1	1.6	4	4	5	4.15
323 Protégé 1.8 Man sedan 4dr	9	6.4	1	1.8	4	5	5	4.11
323 Protégé 1.8 Auto sedan 4dr	9.5	7	1	1.8	4	4	5	3.90
323 SP20 Man hatch 4dr	9.5	6.6	1	2.0	4	5	5	4.10
323 SP20 Auto hatch 4dr	10	7.4	1	2.0	4	4	5	3.90
626 Auto sedan 4dr	10	7.4	1	2.0	4	4	5	3.82
626 Man sedan 4dr	9.5	6.6	1	2.0	4	5	5	4.11

TABLE

1

MAZDA

	L/100km	City Cycle	L/100km	Highway Cycle	Fuel System	Engine Displacement (litres)	No. of Cylinders/Rotors	No. of Gear Ratios	Seating Capacity	Axle Ratio
626 Man hatch 5dr	9.5	6.6	1	2.0	4	5	5	4.11		
626 Auto hatch 5dr	10	7.4	1	2.0	4	4	5	3.82		
626 Man wagon 4dr	10	6.6	1	2.0	4	5	5/7	4.11		
626 Auto wagon 4dr	10.5	7.6	1	2.0	4	4	5/7	3.82		
Millenia Auto sedan 4dr	10.5	6.6	1	2.3	6	4	5	3.81		
MPV Auto wagon 4dr	12.5	8.5	1	2.5	6	4	7	4.38		
MX-5 Man convertible 2dr	9.5	6.8	1	1.8	4	5	2	4.10		
Premacy Man wagon 4dr	10	7.2	1	1.8	4	5	5	4.10		
Premacy Auto wagon 4dr	10.5	8	1		4	4	5	4.14		

MERCEDES BENZ

A140 Man hatch 5dr	7.4	5.2	1	1.4	4	5	5	4.06
A140 Auto hatch 5dr	7.4	5.2	1	1.4	4	5	5	3.76
A160 Man hatch 5dr	7.6	5.4	1	1.6	4	5	5	4.06
A160 Auto hatch 5dr	7.6	5.4	1	1.6	4	5	5	3.76
A190 Man hatch 5dr	8.5	5.8	1	1.9	4	5	5	3.72
A190 Auto hatch 5dr	8.5	5.8	1	1.9	4	5	5	3.76
C43 Auto saloon 4dr	12.5	8.5	1	4.3	8	5	5	3.07
C180 Man saloon 4dr	10	6	1	2.0	4	6	5	4.06
C180 Auto saloon 4dr	9.5	5.8	1	2.0	4	5	5	3.15
C200K Man saloon 4dr	11.5	5.8	1	2.0	4	6	5	4.06
C200K Auto saloon 4dr	10	5.8	1	2.0	4	5	5	3.15
C200T(K) Auto wagon 4dr	11.5	6.5	1	2.0	4	5	5	3.10
C240 Auto saloon 4dr	11	6.8	1	2.6	6	5	5	3.15
C280E Auto saloon 4dr	11	7	1	2.8	6	5	5	3.07
C320 Auto saloon 4dr	11	6.8	1	3.2	6	5	5	3.15
CL500 Auto coupe 2dr	14.5	8	1	5.0	8	5	4	2.82
CL600 Auto coupe 2dr	16	9.5	1	5.8	12	5	4	2.65
CLK55 Auto cabriolet 4dr	13	7.8	1	5.4	8	5	4	2.82
CLK55 Auto coupe 2dr	13	7.8	1	5.4	8	5	4	2.82
CLK200 Auto cabriolet 4dr	10	6.2	1	2.0	4	5	4	3.46
CLK200 Auto coupe 2dr	10	6.2	1	2.0	4	5	4	3.46
CLK230 Auto cabriolet 4dr	10.5	6.4	1	2.3	4	5	4	3.27
CLK230 Auto coupe 2dr	10.5	6.4	1	2.3	4	5	4	3.27
CLK320 Auto cabriolet 4dr	11	6.4	1	3.2	6	5	4	3.07
CLK320 Auto coupe 2dr	11	6.4	1	3.2	6	5	4	3.07
CLK430 Auto cabriolet 4dr	12	7.4	1	4.3	8	5	4	2.87
CLK430 Auto coupe 2dr	12	7.4	1	4.3	8	5	4	2.87
E55 Auto saloon 4dr	14	8	1	5.4	8	5	5	2.82
E200K Auto saloon 4dr	10	6	1	2.0	4	5	5	3.46
E240 Auto saloon 4dr	10	6.6	1	2.4	6	5	5	3.67
E240T Auto wagon 4dr	10.5	7	1	2.4	6	5	7	3.46
E280 Auto saloon 4dr	10.5	7	1	2.8	6	5	5	3.45
E320 Auto saloon 4dr	11.5	6.8	1	3.2	6	5	5	3.07
E320T Auto wagon 4dr	12	7.6	1	3.2	6	5	7	3.07
E430 Auto saloon 4dr	12.5	7	1	4.3	8	5	5	2.82

MERCEDES BENZ

	L/100km	City Cycle	L/100km	Highway Cycle	Fuel System	Engine Displacement (litres)	No. of Cylinders/Rotors	No. of Gear Ratios	Seating Capacity	Axle Ratio
S320 Auto saloon 4dr	12	7.6	1	2.8	6	5	5	3.07		
S430 Auto saloon 4dr	13.5	7.8	1	4.3	8	5	5	2.82		
S430L Auto saloon 4dr	13.5	7.8	1	4.3	8	5	5	2.82		
S500L Auto saloon 4dr	14.5	8	1	5.0	8	5	5	2.82		
S600L Auto saloon 4dr	16	9.5	1	5.8	12	5	5	2.65		
SL320 Auto roadster 2dr	12.5	9	1	3.2	6	5	2	3.45		
SL500 Auto roadster 2dr	14.5	8	1	5.0	8	5	2	2.65		
SL600 Auto roadster 2dr	16	9.5	1	5.8	12	5	2	2.65		
SLK200K Man roadster 2dr	11.5	5.8	1	2.0	4	6	2	4.06		
SLK200K Auto roadster 2dr	9.5	6	1	2.0	4	5	2	3.10		
SLK230 Man roadster 2dr	12	6.4	1	2.3	4	6	2	4.06		
SLK230 Auto roadster 2dr	10.5	6.6	1	2.3	4	5	2	3.10		
SLK320 Auto roadster 2dr	11	8	1	3.2	6	5	2	3.10		

MG

F-1.8i Roadster Man 2dr	8	5	1	1.8	4	5	2	3.94
F-1.8i VVC Roadster Man 2dr	8	5	1	1.8	4	5	2	4.20

MITSUBISHI

***SJ Starwagon Satellite								
Man wagon 3dr	11	7.8	MPI	2.0	4	5	8	4.88
***SJ Starwagon Satellite								
Auto wagon 3dr	10.5	7.6	MPI	2.0	4	4	8	4.88
CE Lancer GLi Man coupe 2dr	7.2	4.8	MPI	1.5	4	5	5	3.71
CE Lancer GLi Auto coupe 2dr	7.6	5.2	MPI	1.5	4	4	5	4.04
CE Lancer GLi Man sedan 4dr	8	5.6	MPI	1.8	4	5	5	3.72
CE Lancer GLi Auto sedan 4dr	8.5	6	MPI	1.8	4	4	5	4.04
CE Lancer GLXi Man coupe 2dr	8	5.4	MPI	1.8	4	5	5	3.72
CE Lancer GLXi Auto coupe 2dr	8	5.8	MPI	1.8	4	4	5	4.04
CE Lancer GLXi Man sedan 4dr	8	5.6	MPI	1.8	4	5	5	3.72
CE Lancer GLXi Auto sedan 4dr	8.5	6	MPI	1.8	4	4	5	4.04
CE Lancer GLXi Man wagon 5dr	8.5	5.4	MPI	1.8	4	5	5	4.02
CE Lancer GLXi Auto wagon 5dr	8.5	5.6	MPI	1.8	4	4	5	4.01
CE Lancer MR Man coupe 2dr	8	5.4	MPI	1.8	4	5	5	3.72
CE Lancer MR Auto coupe 2dr	8.5	6	MPI	1.8	4	4	5	4.04
CE Lancer VR-X Man coupe 2dr	7.2	4.8	MPI	1.5	4	5	5	3.71
CE Lancer VR-X Auto coupe 2dr	7.6	5.2	MPI	1.5	4	4	5	4.04
CE Lancer VR-X Man sedan 4dr	8	5.6	MPI	1.8	4	5	5	3.72
CE Lancer VR-X Auto sedan 4dr	8.5	6	MPI	1.8	4	4	5	4.04
CE Mirage Man hatch 3dr	7.2	4.8	MPI	1.5	4	5	5	3.71
CE Mirage Auto hatch 3dr	7.6	5.2	MPI	1.5	4	4	5	4.04
KJ Verada Ei Auto sedan 4dr	11	6.8	MPI	3.5	6	4	5	3.27
KJ Verada Ei Auto wagon 5dr	11.5	7.2	MPI	3.5	6	4	5	3.27
KJ Verada Xi Auto sedan 4dr	11	6.8	MPI	3.5	6	4	5	3.27
TJ Magna Advance Man sedan 4dr	10	7	MPI	3.5	6	5	5	3.74
TJ Magna Advance Auto sedan 4dr	11	6.6	MPI	3.5	6	4	5	3.27

***Forward control passenger vehicles

TABLE

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MITSUBISHI

	L/100km	City Cycle	L/100km	Highway Cycle	Fuel System	Engine Displacement (litres)	No. of Cylinders/Rotors	No. of Gear Ratios	Seating Capacity	Axle Ratio
TJ Magna Advance Man wagon 5dr	10.5	7.2	MPI	3.5	6	5	5	3.74		
TJ Magna Advance Auto wagon 5dr	11	7.2	MPI	3.5	6	4	5	3.27		
TJ Magna Exec Man sedan 4dr	9	6.4	MPI	3.0	6	5	5	3.74		
TJ Magna Exec Auto sedan 4dr	10	6.4	MPI	3.0	6	4	5	3.74		
TJ Magna Exec Man wagon 5dr	9.5	6.8	MPI	3.0	6	5	5	3.74		
TJ Magna Exec Auto wagon 5dr	10.5	7	MPI	3.0	6	4	5	3.74		
TJ Magna Exec Man sedan 4dr	10	7	MPI	3.5	6	5	5	3.74		
TJ Magna Exec Auto sedan 4dr	11	6.6	MPI	3.5	6	4	5	3.27		
TJ Magna Exec Man wagon 5dr	10.5	7.2	MPI	3.5	6	5	5	3.74		
TJ Magna Exec Auto wagon 5dr	11	7.2	MPI	3.5	6	4	5	3.27		
TJ Magna Sports Man sedan 4dr	10	7.2	MPI	3.5	6	5	5	3.74		
TJ Magna Sports Auto sedan 4dr	11	7.2	MPI	3.5	6	5	5	3.68		
TJ Magna VR-X Man sedan 4dr	10	7.2	MPI	3.5	6	5	5	3.74		
TJ Magna VR-X Auto sedan 4dr	11	7.2	MPI	3.5	6	5	5	3.68		
UG Nimbus Man wagon 5dr	10.5	7.2	MPI	2.4	4	5	7	4.06		
UG Nimbus Auto wagon 5dr	10.5	7.4	MPI	2.4	4	4	7	4.04		
WA Starwagon GL Man wagon 3dr	11.5	8.5	MPI	2.0	4	5	8	4.88		
WA Starwagon GL Auto wagon 3dr	11	8.5	MPI	2.0	4	4	8	4.88		
WA Starwagon GLX Auto wagon 3dr	12.5	9.5	MPI	2.4	4	4	8	4.64		

NISSAN

A33 Maxima Man sedan 4dr	11	7.2	I	3.0	6	4	5	3.789
N15 Pulsar Auto hatch 4dr	8	5.2	I	1.6	4	4	5	3.83
N15 Pulsar Auto sedan 4dr	8	5.2	I	1.6	4	4	5	3.83
N15 Pulsar Man hatch 4dr	7.6	5.2	I	1.6	4	5	5	4.17
N15 Pulsar Man sedan 4dr	7.6	5.2	I	1.6	4	5	5	4.17
N15 Pulsar Auto hatch 4dr	9	6	I	2.0	4	4	5	3.83
N15 Pulsar Man hatch 4dr	9	5.8	I	2.0	4	5	5	4.18
N16 Pulsar Auto sedan 4dr	7.6	5.4	I	1.6	4	4	5	4.072
N16 Pulsar Man sedan 4dr	7.4	5.2	I	1.6	4	5	5	4.176
N16 Pulsar Auto sedan 4dr	8	5.4	I	1.8	4	4	5	4.072
N16 Pulsar Man sedan 4dr	7.8	5.2	I	1.8	4	5	5	4.176
S14 200SX Auto coupe 2dr	10.5	7.4	I	2.0	4	4	4	3.91
S14 200SX Man coupe 2dr	10	7.2	I	2.0	4	5	4	3.69
S15 200SX Auto coupe 2dr	10.5	7.4	I	2.0	4	4	4	3.916
S15 200SX Man coupe 2dr	10	7.2	I	2.0	4	6	4	3.692

PEUGEOT

*206 GTI Man hatch 3dr	8	5.6	I	2.0	4	5	5	3.79
*206 XR Man hatch 3dr	8	6.4	I	1.6	4	5	5	3.76
*206 XR Man hatch 3dr	7.2	5.2	I	1.6	4	5	5	3.76
*206 XR Auto hatch 3dr	8	5.4	I	1.6	4	4	5	3.47
*206 XR Man hatch 5dr	8	6.4	I	1.6	4	5	5	3.76
*206 XR Man hatch 5dr	7.2	5.2	I	1.6	4	5	5	3.76
*206 XR Auto hatch 5dr	8	5.4	I	1.6	4	4	5	3.47
*206 XT Man hatch 5dr	8	6.4	I	1.6	4	5	5	3.76

PEUGEOT

	L/100km	City Cycle	L/100km	Highway Cycle	Fuel System	Engine Displacement (litres)	No. of Cylinders/Rotors	No. of Gear Ratios	Seating Capacity	Axle Ratio
*206 XT Man hatch 5dr	7.2	5.2	I	1.6	4	5	5	3.76		
*206 XT Auto hatch 5dr	8	5.4	I	1.6	4	4	5	3.47		
*306 Cabriolet Man 2dr	10	6	I	2.0	4	5	4	3.79		
*306 Cabriolet Auto 2dr	10	5.8	I	2.0	4	4	4	3.82		
*306 XSI Man hatch 5dr	10	6	I	2.0	4	5	5	3.79		
*306 XT Man hatch 5dr	10	6	I	2.0	4	5	5	3.79		
*306 XT Auto hatch 5dr	10	5.8	I	2.0	4	4	5	3.04		
*306 XT Man sedan 4dr	10	6	I	2.0	4	5	5	3.79		
*306 XT Auto sedan 4dr	10	5.8	I	2.0	4	4	5	3.04		
*406 Man coupe 2dr	11	6.4	I	3.0	6	5	4	4.31		
*406 Auto coupe 2dr	10.5	6.8	I	3.0	6	4	4	3.45		
*406 ST Man sedan 4dr	9	6	I	2.0	4	5	5	4.16		
*406 ST Auto sedan 4dr	9	5.8	I	2.0	4	4	5	3.45		
*406 SV Man sedan 4dr	10.5	6.8	I	3.0	6	5	5	4.31		
*406 SV Auto sedan 4dr	10.5	6.8	I	3.0	6	4	5	3.45		

PROTON

*Satria GTi Man hatch 2dr	7.8	6	MPI	1.8	4	5	5	4.322
Persona GL Man hatch 5dr	8	6.8	MPI	1.3	4	5	5	4.322
Persona GLi Man hatch 5dr	8.5	6.6	MPI	1.5	4	5	5	4.322
Persona GLi Auto hatch 5dr	9	8	MPI	1.5	4	3	5	3.600
Persona XLi Man hatch 5dr	9	6.6	MPI	1.6	4	5	5	4.322
Persona XLi Auto hatch 5dr	9.5	7	MPI	1.6	4	4	5	4.007
Satria GL Man hatch 2dr	8.5	6.6	MPI	1.3	4	4	5	4.322
Satria GLi Auto hatch 2dr	7.8	7	MPI	1.3	4	3	5	3.600
Satria GLi Man hatch 2dr	8.5	6.6	MPI	1.3	4	5	5	4.322
Satria XLi Man hatch 2dr	9	7.2	MPI	1.6	4	5	5	4.322
Satria XLi Auto hatch 2dr	10	8	MPI	1.6	4	4	5	4.007
Satria XLs Man hatch 2dr	7.8	6.4	MPI	1.5	4	5	5	4.322
Satria XLs Auto hatch 2dr	7.8	7	MPI	1.5	4	3	5	3.600

ROLLS ROYCE

Corniche Auto convertible 2dr	19	11.5	I	6.75	8	4	4	2.69
Park Ward Auto saloon 4dr	17	11.5	I	5.4	12	5	4	2.93
Silver Seraph Auto saloon 4dr	17	11.5	I	5.4	12	5	5	2.93

SAAB

9-3 2.0 Low Pressure Turbo Man 3dr & 5dr	10.5	6.4	I	2.0	4	5	4/5	4.05
9-3 2.0 Low Pressure Turbo Auto 3dr & 5dr	11.5	7.2	I	2.0	4	4	4/5	2.864
9-3 2.0 TR Aero Man 3dr & 5dr	10	6	I	2.0	4	5	4/5	4.05
9-3 2.0 TR Aero Auto 3dr & 5dr	10.5	6	I	2.0	4	4	4/5	2.864
9-3 2.0 Turbo Man 3dr & 5dr	10.5	6	I	2.0	4	5	4/5	4.05
9-3 2.0 Turbo Auto 3dr & 5dr	11	6.4	I	2.0	4	4	4/5	2.864
9-3 2.3 TR Viggen Man 3dr & 5dr	10.5	6.2	I	2.3	4	5	4/5	4.05

* Vehicles designed to operate with 95 octane unleaded petrol only

TABLE

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SAAB

	L/100km City Cycle	L/100km Highway Cycle	Fuel System	Engine Displacement (litres)	No. of Cylinders/Rotors	No. of Gear Ratios	Seating Capacity	Axle Ratio
9-5 2.0 Low Pressure Turbo Man 4dr & 5dr	10	5.8	I	2.0	4	5	5	4.05
9-5 2.0 Low Pressure Turbo Auto 4dr & 5dr	11	6.4	I	2.0	4	4	5	2.556
9-5 2.3 Low Pressure Turbo Man 4dr & 5dr	10	5.8	I	2.3	4	5	5	4.05
9-5 2.3 Low Pressure Turbo Auto 4dr & 5dr	10.5	6.4	I	2.3	4	4	5	2.556
9-5 3.0 Griffin Auto sedan 4dr & 5dr	11.5	6.8	I	3.0	6	4	5	2.556
9-5 TR Aero Man 4dr & 5dr	10	6.4	I	2.3	4	5	5	4.05
9-5 TR Aero Auto 4dr & 5dr	12	7	I	2.3	4	4	5	2.556

SUBARU

*Impreza WRX Man sedan 4dr	10.5	7.5	MPI	2.0	4	5	5	3.9
*Impreza WRX Man wagon 2dr	10.5	7.5	MPI	2.0	4	5	5	3.9
Impreza AWD Man sedan & wagon 4dr	10	7	MPFI	2.0	4	5	5	3.9
Impreza AWD Auto sedan & wagon 4dr	10	7	MPFI	2.0	4	4	5	4.11
Impreza GX Man sedan 4dr	9.5	7.2	MPI	2.0	4	5	5	3.9
Impreza GX Man wagon 4dr	9.5	7.2	MPI	2.0	4	5	5	3.9
Impreza GX Auto sedan 4dr	10	7.4	MPI	2.0	4	4	5	4.11
Impreza GX Auto wagon 4dr	10	7.4	MPI	2.0	4	4	5	4.11
Impreza RX Man sedan 4dr	9.5	7.2	MPI	2.0	4	5	5	3.9
Impreza RX Man wagon 4dr	9.5	7.2	MPI	2.0	4	5	5	3.9
Impreza RX Auto sedan 4dr	10	7.4	MPI	2.0	4	4	5	4.11
Impreza RX Auto wagon 4dr	10	7.4	MPI	2.0	4	4	5	4.11
Impreza WRX STi Man coupe 2dr	10.5	9	MPFI turbo	2.0	4	5	5	4.44

Liberty GX Man sedan 4dr	9.5	8	MPI	2.0	4	5	5	3.9
Liberty GX Man wagon 4dr	9.5	8	MPI	2.0	4	5	5	3.9
Liberty GX Auto sedan 4dr	9.5	8	MPI	2.0	4	4	5	4.11
Liberty GX Auto wagon 4dr	9.5	8	MPI	2.0	4	4	5	4.11
Liberty Heritage Auto sedan 4dr	9.5	8	MPI	2.5	4	4	5	4.11
Liberty Heritage Man wagon 4dr	9.5	8	MPI	2.5	4	4	5	4.11
Liberty RX Man sedan 4dr	10.5	8	MPI	2.5	4	5	5	4.11
Liberty RX Man wagon 4dr	10.5	8	MPI	2.5	4	5	5	4.11
Liberty RX Auto sedan 4dr	9.5	8	MPI	2.5	4	4	5	4.11
Liberty RX Auto wagon 4dr	9.5	8	MPI	2.5	4	4	5	4.11

SUZUKI

Baleno 1.6 Man hatch 3dr	8	6.4	I	1.6	4	5	5	3.789
Baleno 1.6 Man sedan 4dr	8	6.4	I	1.6	4	5	5	3.789
Baleno 1.6 Auto hatch 3dr	9	6.8	I	1.6	4	4	5	3.853
Baleno 1.6 Auto sedan 4dr	9	6.8	I	1.6	4	4	5	3.853
Baleno 1.6 Man wagon 5dr	8	6.4	I	1.6	4	5	5	4.105
Baleno 1.6 Auto wagon 5dr	9	6.8	I	1.6	4	4	5	3.853
Baleno 1.8 Man wagon 5dr	9	7.2	I	1.8	4	5	5	3.722
Baleno 1.8 Auto wagon 5dr	10	7.2	I	1.8	4	4	5	3.853

SUZUKI

	L/100km City Cycle	L/100km Highway Cycle	Fuel System	Engine Displacement (litres)	No. of Cylinders/Rotors	No. of Gear Ratios	Seating Capacity	Axle Ratio
Baleno GTX Man sedan 4dr	9	6.8	I	1.8	4	5	5	3.722
Baleno GTX Man hatch 3dr	9	6.8	I	1.8	4	5	5	3.722
Baleno GTX Auto sedan 4dr	10	7.2	I	1.8	4	4	5	3.853
Ignis 1.3 Man sedan 3dr & 5dr	6.8	5	I	1.3	4	5	5	4.105
Ignis 1.3 Auto sedan 3dr & 5dr	7.2	6	I	1.3	4	4	5	4.328

TOYOTA

Avalon (10 Series) Auto sedan 4dr	11.5	6.8	I	3.0	6	4	5	3.933
Camry (20 Series) Man sedan 4dr	10	6.4	I	2.2	4	5	5	3.944
Camry (20 Series) Auto sedan 4dr	10	6.6	I	2.2	4	4	5	4.176
Camry (20 Series) Man wagon 4dr	10.5	6.8	I	2.2	4	5	5	3.944
Camry (20 Series) Auto wagon 4dr	10.5	7	I	2.2	4	4	5	4.176
Camry (20 Series) Man sedan 4dr	10.5	6.6	I	3.0	6	5	5	3.933
Camry (20 Series) Auto sedan 4dr	11	6.8	I	3.0	6	4	5	3.933
Camry (20 Series) Auto wagon 4dr	11.5	7	I	3.0	6	4	5	3.933
Celica (200 Series) Man liftback 2dr	9.5	6.6	I	2.2	4	5	4	4.176
Celica (200 Series) Auto liftback 2dr	10	6.6	I	2.2	4	4	4	4.176
Celica (230 Series) Man liftback 2dr	9	5.8	I	1.8	4	6	4	4.529
Celica (230 Series) Auto liftback 2dr	9	6.2	I	1.8	4	4	4	3.120
Corolla (100 Series) Man sedan & liftback 4dr	8	6.4	I	1.6	4	5	5	4.058
Corolla (100 Series) Auto sedan & liftback 4dr	8.5	6.6	I	1.6	4	4	5	2.962
Corolla (100 Series) Man sedan & liftback 4dr	8	6.6	I	1.8	4	5	5	4.058
Corolla (100 Series) Auto sedan & liftback 4dr	8.5	6.8	I	1.8	4	4	5	2.821
Corolla (110 Series) Man liftback 4dr	8.5	6.6	I	1.8	4	5	5	4.058
Corolla (110 Series) Auto liftback 4dr	8.5	6.8	I	1.8	4	4	5	2.821
Corolla (110 Series) Man sedan 4dr	8.5	6.6	I	1.8	4	5	5	4.058
Corolla (110 Series) Auto sedan 4dr	8.5	6.8	I	1.8	4	4	5	2.821
Echo (10 Series) Man sedan 4dr	6.2	4.6	I	1.5	4	5	5	3.526
Echo (10 Series) Auto sedan 4dr	6.6	4.8	I	1.5	4	4	5	3.850
Echo (10 Series) Man hatch 3dr & 5dr	6.2	4.6	I	1.3	4	5	5	3.722
Echo (10 Series) Auto hatch 3dr & 5dr	6.8	4.8	I	1.3	4	4	5	4.052
MR2 (30 Series) Man coupe 2dr	8.5	6.4	I	2.0	4	5	2	3.944
Paseo (50 Series) Man coupe 2dr	7.6	5.6	I	1.5	4	5	4	3.941
Paseo (50 Series) Auto coupe 2dr	7.8	5.6	I	1.5	4	4	4	2.821
Spacia (SR40 Series) Man wagon 3dr	10	8	I	2.0	4	5	8	4.100
Spacia (SR40 Series) Auto wagon 3dr	10	8.5	I	2.0	4	4	8	4.300
Starlet (90 Series) Man hatch 3dr & 5dr	6.6	4.8	I	1.3	4	5	5	3.722
Starlet (90 Series) Auto hatch 3dr & 5dr	7.2	5.2	I	1.3	4	3	5	3.526
Tarago (10 Series) Man wagon 4dr	11.5	8	I	2.5	4	5	8	4.100
Tarago (10 Series) Auto wagon 4dr	11.5	8	I	2.5	4	4	8	4.300
Tarago (30 Series) Auto wagon 4dr	10.5	6.6	I	2.4	4	4	7/8	2.923

* Vehicles designed to operate with 95 octane unleaded petrol only

TABLE

1

TOYOTA

	L/100km	City Cycle	L/100km	Highway Cycle	Fuel System	Engine Displacement (litres)	No. of Cylinders/Rotors	No. of Gear Ratios	Seating Capacity	Axle Ratio
Vienta (20 Series) Man sedan 4dr	10.5	6.6	1	3.0	6	5	5	3.933		
Vienta (20 Series) Auto sedan 4dr	11	6.8	1	3.0	6	4	5	3.933		
Vienta (20 Series) Auto wagon 4dr	11.5	7	1	3.0	6	4	5	3.933		

VOLKSWAGEN

Bora Man sedan 4dr	8.5	5.4	EFI	2.0	4	5	5	3.944
Bora Auto sedan 4dr	9.5	6.2	EFI	2.0	4	4	5	4.433
Bora V5 Man sedan 4dr	10.5	6.6	EFI	2.3	5	5	5	3.944
Bora V5 Auto sedan 4dr	11	7	EFI	2.3	5	4	5	4.433
Bora 4Motion Man sedan 4dr	11.5	6.8	EFI	2.8	6	6	5	4.200
Caravelle Man van 3dr	13.5	8.5	EFI	2.5	5	5	8	4.562
Caravelle Auto van 3dr	13.5	9.5	EFI	2.5	5	4	8	5.288
Caravelle Man van 3dr	13	7.6	EFI	2.5	5	5	8	3.5
Caravelle Auto van 3dr	13	9	EFI	2.5	5	4	8	4.23
Golf Cabrio Man sedan 4dr	9	5.8	EFI	1.8	4	5	4	3.11
Golf Cabrio Man cabriolet 2dr	10	6.4	EFI	2.0	4	5	4	3.667
Golf Cabrio Auto cabriolet 2dr	11	7	EFI	2.0	4	4	4	4.130
Golf Cabrio Man sedan 4dr	10	6.4	EFI	2.0	4	5	4	3.95
Golf Cabrio Auto sedan 4dr	11	7	EFI	2.0	4	4	4	4.22
Golf Cabriolet Auto sedan 4dr	9.5	6.2	EFI	1.8	4	4	4	4.52
Golf GL Man hatch 4dr	8	5.2	EFI	1.6	4	5	5	4.250
Golf GL Auto hatch 4dr	9	6	EFI	1.6	4	4	5	5.035
Golf GLE Man hatch 4dr	8.5	5.4	EFI	2.0	4	5	5	3.944
Golf GLE Auto hatch 4dr	9.5	6.2	EFI	2.0	4	4	5	4.433
Golf GTi Auto hatch 4dr	9	6	EFI	1.8	4	4	5	4.875
Golf GTi Man hatch 4dr	8.5	5.8	EFI	1.8	4	5	5	3.684
Golf GTi turbo Man hatch 4dr	8.5	5.6	EFI	1.8	4	5	5	3.667
New Beetle Man sedan 2dr	9	6	EFI	1.8	4	5	4	3.938
New Beetle Man sedan 2dr	9	6	EFI	2.0	4	5	4	4.235
New Beetle Auto sedan 2dr	9	6.2	EFI	2.0	4	4	4	4.433
Passat Auto sedan & wagon 4dr	11	6.2	EFI	2.8	6	5	5	3.09
Passat Man sedan 4dr	10.5	6.6	EFI	2.8	6	5	5	3.7
Passat 1.8t Man sedan 4dr	9.5	5.8	EFI	1.8	4	5	5	3.700
Passat 1.8t Auto sedan 4dr	10	6	EFI	1.8	4	5	5	3.292
Passat 1.8t Auto wagon 4dr	10	6	EFI	1.8	4	5	5	3.292
Passat AWD Auto sedan 4dr	11.5	6.6	EFI	2.8	6	5	5	3.09
Passat Turbo Man sedan 4dr	9.5	5.8	EFI	1.8	4	5	5	3.7
Passat Turbo Auto sedan & wagon 4dr	10	6	EFI	1.8	4	5	5	2.7
Passat V6 Man sedan 4dr	11	6.4	EFI	2.8	6	5	5	3.091
Passat V6 Auto sedan 4dr	11	6.4	EFI	2.8	6	5	5	3.091
Passat V6 Auto wagon 4dr	11	6.4	EFI	2.8	6	5	5	3.091
Passat V6 4Motion Auto sedan 4dr	11.5	6.6	EFI	2.8	6	5	5	3.091
Polo Man hatch 4dr	7.2	5.2	EFI	1.6	4	5	5	3.588
Polo Auto hatch 4dr	9	6.2	EFI	1.6	4	4	5	4.121
Polo 16V Man hatch 4dr	6.6	4.4	EFI	1.4	4	5	5	3.875
Polo 16V Auto hatch 4dr	8	5.6	EFI	1.4	4	4	5	4.121

VOLVO

	L/100km	City Cycle	L/100km	Highway Cycle	Fuel System	Engine Displacement (litres)	No. of Cylinders/Rotors	No. of Gear Ratios	Seating Capacity	Axle Ratio
C70 2.4T Auto coupe 2dr	11	6.8	1	2.3	5	4	5	2.54		
C70 2.4T Man coupe 2dr	11	6.8	1	2.3	5	5	5	4.0		
C70 2.4T Auto convertible 2dr	11	6.8	1	2.4	5	4	5	2.54		
C70 2.4T Man convertible 2dr	11	6.8	1	2.4	5	5	5	4.0		
C70 T5 Auto coupe 2dr	11	6.8	1	2.3	5	4	5	2.54		
C70 T5 Man coupe 2dr	10.5	6.8	1	2.3	5	5	5	4.0		
C70 T5 Auto convertible 2dr	10.5	6.8	1	2.3	5	4	5	2.54		
C70 T5 Man convertible 2dr	10.5	6.8	1	2.3	5	5	5	4.0		
S40 1.8 Man sedan 4dr	9	6.2	1	1.8	4	5	5	3.87		
S40 1.8 Auto sedan 4dr	9	6.6	1	1.8	4	4	5	2.86		
S40 2.0T SE Auto sedan 4dr	9.5	6.6	1	2.0	4	4	5	2.56		
S40 2.0T SE Man sedan 4dr	9	6	1	2.0	4	5	5	4.45		
S40 SE Auto sedan 4dr	9	6.8	1	2.0	4	4	5	3.09		
S40 SE Man sedan 4dr	9.5	6.2	1	2.0	4	5	5	4.07		
S40 T4 SE Auto sedan 4dr	10	6.8	1	1.9	4	4	5	2.56		
S40 T4 SE Man sedan 4dr	10	6.2	1	1.9	4	5	5	4.45		
S60 Man sedan 4dr	9.5	6	1	2.4	5	5	5	4.0		
S60 Auto sedan 4dr	10	6.2	1	2.4	5	4	5	2.44		
S60 2.4 Man sedan 4dr	9.5	6.4	1	2.4	5	5	5	4.25		
S60 2.4 Auto sedan 4dr	10	6.2	1	2.4	5	4	5	2.44		
S60 2.4T Man sedan 4dr	10	6.4	1	2.4	5	5	5	4.0		
S60 2.4T Auto sedan 4dr	10.5	6.8	1	2.4	5	4	5	2.44		
S60 T5 Man sedan 4dr	10	6.4	1	2.3	5	5	5	4.0		
S60 T5 Auto sedan 4dr	10.5	6.4	1	2.3	5	4	5	2.44		
S80 2.9 Auto sedan 4dr	11.5	7	1	2.9	6	5	5	3.29		
S80 T6 SE Auto sedan 4dr	11	6.8	1	2.8	6	5	5	3.29		
V40 1.8 Man wagon 5dr	9.5	6.2	1	1.8	4	5	5	3.87		
V40 1.8 Auto wagon 5dr	9.5	6.6	1	1.8	4	4	5	2.86		
V40 2.0T SE Auto wagon 5dr	9.5	6.6	1	2.0	4	4	5	2.76		
V40 2.0T SE Man wagon 5dr	9	6	1	2.0	4	5	5	4.0		
V40 SE Auto wagon 5dr	9.5	6.8	1	2.0	4	4	5	3.09		
V40 SE Man wagon 5dr	9.5	6.2	1	2.0	4	5	5	4.07		
V40 T4 SE Auto wagon 5dr	10	6.6	1	1.9	4	4	5	2.56		
V40 T4 SE Man wagon 5dr	10	6.2	1	1.9	4	5	5	4.45		
V70 2.4 20V SE Auto wagon 5dr	10	6.2	1	2.4	5	4	5	2.74		
V70 2.4 20V SE Man wagon 5dr	9.5	6.2	1	2.4	5	5	5	4.0		
V70 2.4T SE Auto sedan 4dr	10.5	6.6	1	2.4	5	4	5	2.74		
V70 2.4T SE Man sedan 4dr	10.5	6.6	1	2.4	5	5	5	4.0		
V70 20V ULEV Auto wagon 5dr	10	7.2	1	2.4	5	5	5	2.74		
V70 20V ULEV Man wagon 5dr	9.5	6.4	1	2.4	5	5	5	4.0		
V70 Cross Country Auto wagon 4dr	12.5	7.5	1	2.4	5	5	5	2.54		
V70 Cross Country Man wagon 4dr	12	8	1	2.4	5	5	5	4.0		

TABLE 2

MERCEDES BENZ

	L/100km City Cycle	L/100km Highway Cycle	Fuel System	Engine Displacement (litres)	No. of Cylinders/Rotors	No. of Gear Ratios	Seating Capacity	Axle Ratio
E270CDI Auto saloon 4dr	8	5.8	I	2.7	5	5	5	2.82
ML270CDI Auto wagon 4dr	9	6.4	I	2.7	5	5	5/7	3.70

PEUGEOT

306 XT Man sedan 4dr	6.4	4.4	I	2.0	4	5	5	3.68
406 ST Man sedan 4dr	6.8	4	I	2.0	4	5	5	4.06

VOLKSWAGEN

Caravelle Man van 3dr	8	5.8	TDI	2.5	5	5	8	3.905
Caravelle Auto van 3dr	8	6.2	TDI	2.5	5	4	8	4.270

TABLE 3

FORD

	L/100km City Cycle	L/100km Highway Cycle	Fuel System	Engine Displacement (litres)	No. of Cylinders/Rotors	No. of Gear Ratios	Seating Capacity	Axle Ratio
+ AU11 Falcon Forte Auto sedan 4dr	15	9	C	4.0	6	4(C)	5/6	3.08
+ AU11 Falcon Forte Auto sedan 4dr	15	9	C	4.0	6	4(F)	5	3.08
+ AU11 Falcon Forte Auto wagon 5dr	15	9.5	C	4.0	6	4(C)	5/6	3.23
+ AU11 Falcon Forte Auto wagon 5dr	15	9.5	C	4.0	6	4(F)	5	3.23
+ AU11 Falcon Futura Auto sedan 4dr	15	9	C	4.0	6	4(F)	5	3.08
+ AU11 Falcon Futura Auto wagon 5dr	15	9.5	C	4.0	6	4(F)	5	3.23
+ AU11 Falcon S Auto sedan 4dr	15	9	C	4.0	6	4(F)	5	3.08
AU11 Falcon Forte Auto sedan 4dr	15	9	I/C	4.0	6	4(C)	5/6	3.08
AU11 Falcon Forte Auto sedan 4dr	15	9	I/C	4.0	6	4(F)	5	3.08
AU11 Falcon Forte Auto wagon 5dr	15	9.5	I/C	4.0	6	4(F)	5	3.23
AU11 Falcon Futura Auto sedan 4dr	15	9	I/C	4.0	6	4(F)	5	3.08
AU11 Falcon Futura Auto wagon 5dr	15	9.5	I/C	4.0	6	4(F)	5	3.23

HOLDEN

VT II Commodore Executive Auto sedan 4dr	16	9.5	I/C	3.8	6	4	5	3.08
VT II Commodore Executive Auto wagon 4dr	17	10	I/C	3.8	6	4	5	3.08

+Vehicles designed to operate with LPG only

TABLE 4

The following table contains city-cycle fuel consumption data for petrol-powered vehicles less than 2.7 tonnes gross vehicle mass (GVM).

Highway-cycle fuel consumption data, diesel-powered models and vehicles over 2.7 tonnes are not included in this table as this information is not readily available for light commercial and four-wheel drive vehicles.

The four-wheel drive vehicles have been tested in two-wheel drive mode where this is an option.

	L/100km City Cycle	Fuel System	Engine Displacement (litres)	No. of Cylinders/Rotors	No. of Gear Ratios	Seating Capacity	Axle Ratio
AUDI							
C5 Allroad Quattro Auto wagon 5dr	13.5	I	2.7	6	5	5	4.37
CITROEN							
Berlingo Man van 2dr	7.6	I	1.4	4	5	2	4.54
DAEWOO							
Musso 3200 Auto wagon 4dr	18	I	3.2	6	4	5	3.73
Musso 3200 Man wagon 4dr	17	I	3.2	6	5	5	3.73
FORD							
AUII Utility SSB XL Man 2dr	12	I	4.0	6	5	2	3.23
AUII Utility SSB XL Auto 2dr	12.5	I	4.0	6	4(C)	2/3	3.23
AUII Utility SSB XL Auto 2dr	12.5	I	4.0	6	4(F)	2	3.23
AUII Utility SSB XL Man 2dr	14	I	5.0	8	5	2	3.23
AUII Utility SSB XL Auto 2dr	14	I	5.0	8	4(F)	2	3.23
AUII Utility SSB XLS Man 2dr	12	I	4.0	6	5	2	3.23
AUII Utility SSB XLS Auto 2dr	12.5	I	4.0	6	4(F)	2	3.23
AUII Utility SSB XLS Man 2dr	14	I	5.0	8	5	2	3.23
AUII Utility SSB XLS Auto 2dr	14	I	5.0	8	4(F)	2	3.23
AUII Utility SSB XR Man 2dr	12.5	I	4.0	6	5	2	3.45
AUII Utility SSB XR Auto 2dr	13	I	4.0	6	4(F)	2	3.45
AUII Utility SSB XR Man 2dr	14.5	I	5.0	8	5	2	3.45
AUII Utility SSB XR Auto 2dr	14.5	I	4.0	8	4(F)	2	3.45
AUII Utility Chassis Cab XL Man 2dr	12	I	4.0	6	5	2	3.23
AUII Utility Chassis Cab XL Auto 2dr	12.5	I	4.0	6	4(C)	2/3	3.23

	L/100km City Cycle	Fuel System	Engine Displacement (litres)	No. of Cylinders/Rotors	No. of Gear Ratios	Seating Capacity	Axle Ratio
FORD							
AUII Utility Chassis Cab XL Auto 2dr	12.5	I	4.0	6	4(F)	2	3.23
AUII Utility Chassis Cab XL Man 2dr	14	I	5.0	8	5	2	3.23
AUII Utility Chassis Cab XL Auto 2dr	14	I	5.0	8	4(F)	2	3.23
AUII Utility Chassis Cab XLS Man 2dr	12	I	4.0	6	5	2	3.23
AUII Utility Chassis Cab XLS Auto 2dr	12.5	I	4.0	6	4(F)	2	3.23
AUII Utility Chassis Cab XLS Man 2dr	14	I	5.0	8	5	2	3.23
AUII Utility Chassis Cab XLS Auto 2dr	14	I	5.0	8	4(F)	2	3.23
BA Escape XLS Auto wagon 5dr	13	I	3.0	6	4	5	3.776
BA Escape XLT Auto wagon 5dr	13	I	3.0	6	4	5	3.776
JH Econovan (4.0 m) Man van 2dr	11.5	C	1.8	4	5	3	4.444
PE Courier GL 2WD Man std cab chassis 2dr	13	I	2.6	4	5	3	3.727
PE Courier GL 2WD Auto std cab chassis 2dr	12	I	2.6	4	4	3	3.727
PE Courier GL 2WD Man std cab pickup 2dr	13	I	2.6	4	5	3	3.727
PE Courier GL 2WD Man crew cab chassis 4dr	13	I	2.6	4	5	5	3.727
PE Courier GL 2WD Man crew cab pickup 4dr	13	I	2.6	4	5	5	3.727
PE Courier GL 2WD Auto crew cab pickup 4dr	12	I	2.6	4	4	5	3.727
PE Courier XL 2WD Man crew cab pickup 4dr	13	I	2.6	4	5	5	3.727
PE Courier XL 2WD Auto crew cab pickup 4dr	12	I	2.6	4	4	5	3.727
PE Courier XL 2WD Man super cab chassis 2dr	13	I	2.6	4	5	2/4	3.727
PE Courier XL 2WD Man super cab pickup 2dr	13	I	2.6	4	5	2/4	3.727
US Explorer Limited 4WD Auto wagon 4dr	14.5	I	4	6	5(F)	5	3.73
US Explorer XL 4WD Man wagon 4dr	14	I	4	6	5	5	3.73
US Explorer XLT 4WD Auto wagon 4dr	14.5	I	4	6	5(F)	5	3.73
HOLDEN							
MX Frontera 4WD Man wagon 2dr	12.5	I	2.2	4	5	5	4.78
MX Frontera 4WD Man wagon 4dr	13.5	I	3.2	6	5	5	4.30
MX Frontera 'S' 4WD Man wagon 4dr	13.5	I	3.2	6	5	5	4.30
MX Frontera 'SE' 4WD Auto wagon 4dr	14.5	I	3.2	6	4	5	4.10
SB Combo Man van 2dr	8.5	I	1.4	4	5	2	4.18
U8 Jackaroo 4WD Man wagon 4dr	15	I	3.5	6	5	5/7	4.30
U8 Jackaroo 4WD Auto wagon 4dr	15	I	3.5	6	4	5/7	4.30
U8 Jackaroo 'SE' 4WD Man wagon 4dr	15	I	3.5	6	5	7	4.30
U8 Jackaroo 'SE' 4WD Auto wagon 4dr	15	I	3.5	6	4	7	4.30
U8 Jackaroo 4WD Monterey Auto wagon 4dr	15	I	3.5	6	4	7	4.30
VS Utility & 'S' Utility Man 2dr	10.5	I	3.8	6	5	2/3	3.08
VS Utility & 'S' Utility Auto 2dr	11.5	I	3.8	6	4	2/3	3.08
VS Utility & 'S' Utility Man 2dr	14	I	5.0	8	5	2	3.08
VS Utility & 'S' Utility Auto 2dr	15	I	5.0	8	4	2	3.08
HONDA							
CR-V 4WD Man wagon 4dr	10	I	2.0	4	5	5	4.562
CR-V 4WD Auto wagon 4dr	10.5	I	2.0	4	4	5	4.357
HR-V 4WD Man wagon 2dr	8	I	1.6	4	5	4	4.562
HR-V 4WD Auto wagon 2dr	8	I	1.6	4	4	4	6.88
HR-V 4WD Auto wagon 4dr	8	I	1.6	4	5	4	4.562

TABLE 4

HYUNDAI

	L/100km	City Cycle	Fuel System	Engine Displacement (litres)	No. of Cylinders/Rotors	No. of Gear Ratios	Seating Capacity	Axle Ratio
Santa Fe 4WD Auto wagon 4dr	11		2.7	6	4	5	3.65	

JEEP

Cherokee 4WD Auto wagon 4dr	14.5		4.0	8	4	5	3.55
Cherokee 4WD Man wagon 4dr	12.5		2.5	4	5	5	4.11
Grand Cherokee 4WD Auto wagon 4dr	15		4.0	8	4	5	3.73
Grand Cherokee 4WD Auto wagon 4dr	18		4.7	8	4	5	3.73
Grand Cherokee 4WD Auto wagon 4dr	17		4.7	8	4	5	3.73
Wrangler 4WD Auto wagon 2dr	14.5		4.0	6	3	4	3.07
Wrangler 4WD Man wagon 2dr	14		4.0	6	5	4	3.07

KIA

Sportage 4WD Man wagon 4dr	11		2.0	4	5	5	4.778
Sportage 4WD Auto wagon 4dr	11.5		2.0	4	4	5	4.778
Sportage 4WD Man ext wagon 4dr	12		2.0	4	5	5	4.778
Sportage 4WD Auto ext wagon 4dr	12.5		2.0	4	4	5	4.778

LAND ROVER

Freelander 1.8 4WD Man soft top 3dr	10.5		1.8	4	5	4	4.20
Freelander 1.8 4WD Man wagon 5dr	10.5		1.8	4	5	5	4.20
Freelander 2.5 V6 4WD Auto soft top 3dr	11		2.5	4	5	4	3.66
Freelander 2.5 V6 4WD Auto wagon 5dr	11		2.5	4	5	5	3.66

MAZDA

2000 Man van 3dr	11.5	C	2.0	4	5	3	4.44
B2600 4 x 2 4WD Man wagon 2dr & 4dr	13		2.6	4	5	2-5	3.72
B2600 4 x 2 4WD Auto wagon 2dr & 4dr	12		2.6	4	4	2-5	3.72
Tribute V6 4WD Auto wagon 4dr	13		3.0	6	4	5	3.77
Tribute 4WD Man wagon 4dr	12.5		2.0	4	5	5	4.58

MERCEDES BENZ

ML55 4WD Auto wagon 4dr	17		5.5	8	5	5	3.46
ML320 4WD Auto wagon 4dr	13		3.2	6	5	5/7	3.70
ML430 4WD Auto wagon 4dr	14.5		4.3	8	5	5/7	3.46

MITSUBISHI

MK Triton 2WD GL Man cab chassis 2dr	11.5		2.4	4	5	3	4.22
MK Triton 4WD GLS Man double cab 4dr	14		3.0	6	5	5	4.90
MK Triton 4WD GLS Auto double cab 4dr	13		3.0	6	4	5	4.90
MK Triton 2WD GLX Man cab chassis 2dr	12.5		3.0	6	5	3	4.90
MK Triton 2WD GLX Auto cab chassis 2dr	13		3.0	6	4	3	4.90
MK Triton 2WD GLX Man club cab 2dr	11.5		2.4	4	5	2	4.22
MK Triton 2WD GLX Man double cab 4dr	11.5		2.4	4	5	5	4.22
MK Triton 2WD GLX Man double cab 4dr	12.5		3.0	6	5	5	4.90
MK Triton 2WD GLX Auto double cab 4dr	13		3.0	6	4	5	4.90
MK Triton 4WD GLX Man cab chassis 2dr	14		3.0	6	5	3	4.90
MK Triton 4WD GLX Man club cab 2dr	14		3.0	6	5	2	4.90

MITSUBISHI

	L/100km	City Cycle	Fuel System	Engine Displacement (litres)	No. of Cylinders/Rotors	No. of Gear Ratios	Seating Capacity	Axle Ratio
MK Triton 4WD GLX Man double cab 4dr	14		3.0	6	5	5	4.90	
NM Pajero 4WD Exceed Man 5dr	14.5		3.5	6	5	7	4.30	
NM Pajero 4WD Exceed Auto 5dr	14.5		3.5	6	5	7	4.30	
NM Pajero 4WD GL Man 5dr	14.5		3.5	6	5	5	4.30	
NM Pajero 4WD GLS Man 5dr	14.5		3.5	6	5	7	4.30	
NM Pajero 4WD GLS Auto 5dr	14.5		3.5	6	5	7	4.30	
NM Pajero 4WD GLX Man 5dr	14.5		3.5	6	5	7	4.30	
NM Pajero 4WD GLX Auto 5dr	14.5		3.5	6	5	7	4.30	
PA Challenger 4WD Man 5dr	13.5		3.0	6	5	5	4.64	
PA Challenger 4WD Auto 5dr	12.5		3.0	6	4	5	4.64	
QA Pajero iO 4WD Man 3dr	9		1.6	4	5	4	5.11	
QA Pajero iO 4WD Man 5dr	10.5		1.8	4	5	5	4.88	
QA Pajero iO 4WD Auto 5dr	9.5		1.8	4	4	5	4.88	
SJ Express 2WD Man SWB van 3dr	11.5	C	2.0	4	5	2	4.88	
SJ Express 2WD Auto SWB van 3dr	10.5	C	2.0	4	4	2	4.88	
SJ Express 2WD Man SWB window van 3dr	11.5	C	2.0	4	4	5	4.88	
SJ Express 2WD Man MWB van 4dr	12		2.4	4	5	2	4.63	
SJ Express 2WD Auto MWB van 4dr	11		2.4	4	4	2	4.63	
WA Express 2WD Man van 3dr	12		2.4	4	5	2	4.64	
WA Express 2WD Auto van 3dr	12.5		2.4	4	4	2	4.64	

NISSAN

R50 Pathfinder Auto wagon 4dr	13.5		3.3	6	4	5	4.64
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SUBARU

*Forester GT Man wagon 4dr	11	MPI	2.0	4	5	5	4.444
*Forester GT Auto wagon 4dr	10.5	MPI	2.0	4	4	5	4.444
*Outback H6 Auto wagon 4dr	11	MPI	3.0	6	4	5	4.111
Forester Man wagon 4dr	9.5	MPI	2.0	4	5	5	4.111
Forester Auto wagon 4dr	10	MPI	2.0	4	4	5	4.444
Forester GX Man wagon 4dr	9.5	MPI	2.0	4	5	5	4.111
Forester GX Auto wagon 4dr	9.5	MPI	2.0	4	4	5	4.444
Forester GX Limited Man wagon 4dr	9.5	MPI	2.0	4	5	5	4.111
Forester GX Limited Auto wagon 4dr	9.5	MPI	2.0	4	4	5	4.444
Outback Man wagon 4dr	10	MPI	2.0	4	5	5	4.111
Outback Auto wagon 4dr	10	MPI	2.0	4	4	5	4.444
Outback GX Man wagon 4dr	10.5	MPI	2.5	4	5	5	4.111
Outback GX Auto wagon 4dr	9.5	MPI	2.5	4	4	5	4.444
Outback Limited Man wagon 4dr	10.5	MPI	2.5	4	5	5	4.111
Outback Limited Auto wagon 4dr	9.5	MPI	2.5	4	4	5	4.444

SUZUKI

Carry 1.3 Man van	7.6		1.3	4	5	2	4.300
Carry 1.3 4WD Man truck	7.6		1.3	4	5	2	4.555
Grand Vitara 4WD SWB Auto convertible 2dr	9.5		1.6	4	5	4	5.125
Grand Vitara 4WD SWB Man convertible 2dr	9		1.6	4	5	4	5.125

* Vehicles designed to operate with 95 octane unleaded petrol only

TABLE 4

SUZUKI

	L/100km City Cycle	Fuel System	Engine Displacement (litres)	No. of Cylinders/Rotors	No. of Gear Ratios	Seating Capacity	Axle Ratio
Grand Vitara 4WD LWB Auto 4dr	10.5	I	2.0	4	4	5	4.875
Grand Vitara 4WD SWB Auto 2dr	10.5	I	2.0	4	4	4	4.875
Grand Vitara 4WD LWB Man 4dr	10	I	2.0	4	5	5	4.875
Grand Vitara 4WD SWB Man convertible 2dr	10	I	2.0	4	5	4	4.875
Grand Vitara V6 4WD LWB Auto 4dr	11.5	I	2.5	6	4	5	4.875
Grand Vitara V6 4WD LWB Man 4dr	11	I	2.5	6	5	5	4.300
Jimny 1.3 4WD Auto hard top & soft top 2dr	8.5	I	1.3	4	4	4	4.090
Jimny 1.3 4WD Man hard top & soft top 2dr	8	I	1.3	4	5	4	3.909
Jimny 1.3 4WD Man hard top & soft top 2dr	8.5	I	1.3	4	5	4	3.909

TOYOTA

RAV4 (20 Series) 4WD Man wagon 3dr	9.5	I	2.0	4	5	4	4.562
RAV4 (20 Series) 4WD Auto wagon 3dr	9.5	I	2.0	4	4	4	3.291
RAV4 (20 Series) 4WD Man wagon 5dr	9.5	I	2.0	4	5	5	4.562
RAV4 (20 Series) 4WD Auto wagon 5dr	9.5	I	2.0	4	4	5	3.291
Townace (KR40 Series) 2WD Man van 3dr	10	C	1.8	4	5	2	4.556
Townace (KR40 Series) 2WD Auto van 3dr	10	C	1.8	4	4	2	4.556

VOLKSWAGEN

Transporter Man SWB van 4dr	12	EFI	2.0	4	5	2/3	4.94
Transporter Man SWB van 4dr	13.5	EFI	2.5	5	5	2/3	3.5
Transporter Auto SWB van 4dr	13.5	EFI	2.5	5	4	2/3	4.23
Transporter Man LWB van 4dr	13.5	EFI	2.5	5	5	2/3	3.5
Transporter Auto LWB van 4dr	13.5	EFI	2.5	5	4	2/3	4.23
Transporter AWD Man SWB van 4dr	13.5	EFI	2.5	5	5	2/3	4.56
Transporter AWD Man LWB van 4dr	13.5	EFI	2.5	5	5	2/3	4.56

VOLVO

V70 XC Auto wagon 5dr	11.5	I	2.4	5	4	5	2.74
V70 XC Man wagon 5dr	10.5	I	2.4	5	5	5	4.0

How to calculate annual fuel costs

Your driving habits, the type of car you drive and the conditions under which you drive determine your car's fuel consumption and hence fuel costs. The motoring association in your state or territory can provide you with further information on maintenance, depreciation and insurance costs.

By using the following calculation you can estimate your annual fuel costs:

$$\begin{aligned} \text{Annual fuel costs (\$)} &= [\text{fuel price (\$/L)} \\ &\quad \times \text{fuel consumption (L/100 km)} \\ &\quad \times \text{annual distance travelled (km)}] \\ &\quad \div 100 \end{aligned}$$

With petrol costs at 90 cents per litre, for a car achieving 8 L/100 km and travelling 15 000 km, the annual fuel cost is estimated by:

$$[\$0.90 \times 8 \text{ L/100 km} \times 15\,000 \text{ km}] \div 100 = \$1080$$

From this point, you can estimate the lifetime cost of fuelling your car, and consequently the impact of even small differences in fuel consumption.

For example, if we compare a car achieving 8 L/100 km with one achieving 10 L/100 km, the annual fuel bill will be \$1080 and \$1350 respectively. Over the lifetime of the car, say 7 years, the cost for fuel will be:

Fuel consumption	Fuel cost
6 L/100 km	\$5670
8 L/100 km	\$7560
10 L/100 km	\$9450
12 L/100 km	\$11 340

The differences in fuel cost are large, and would increase with rises in the cost of petrol.

The following table provides an indicative guide to annual fuel costs.

