

AIR PRESSURE SAVING CALCULATIONS

NORMAL FAMILY SALOON CAR

	PETROL	DEISEL	
ANNUAL MILEAGE	12000	12000	
AVERAGE M.P.G.	34	42	
LITRES USED	1604	1299	
PENCE PER LITRE	118	132	(AA AVERAGE JUNE 08)
COST PER ANNUM	£ 1,893	£ 1,714	

Running with tyres under inflated by 8psi, you can expect to pay 2% to 3% more in fuel, lose more than 25% of your tyre's life, and adversely affect your safety.

(Source Michelin)

Assuming a 2.5% Pressure saving potential **£ 47** **£ 43** FREE OF CHARGE USING BUSH PRESSURE INSPECTIONS!

HIGH MILEAGE SALOON

	PETROL	DEISEL	
ANNUAL MILEAGE	25000	25000	
AVERAGE M.P.G.	34	42	
LITRES USED	3342	2705	
PENCE PER LITRE	118	132	(AA AVERAGE JUNE 08)
COST PER ANNUM	£ 3,943	£ 3,571	

Running with tyres under inflated by 8psi, you can expect to pay 2% to 3% more in fuel, lose more than 25% of your tyre's life, and adversely affect your safety.

(Source Michelin)

Assuming a 2.5% Pressure saving potential **£ 99** **£ 89** FREE OF CHARGE USING BUSH PRESSURE INSPECTIONS!

For a graph of pressure to rolling resistance, fuel used, see Continental Tyre chart below

Tyre Pressure v Fuel consumption

