

## AIR PRESSURE SAVING CALCULATIONS

### FAMILY SALOON CAR - Normal Mileage

(AA AVERAGE AUG 12)

ANNUAL MILEAGE  
AVERAGE M.P.G.  
LITRES USED  
PENCE PER LITRE  
COST PER ANNUM

PETROL	DEISEL
12000	12000
34	42
1604	1299
135.5	140.4
£2,174	£1,823

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)

(AA AVERAGE AUG 12)

Assuming a 2.5% Pressure saving potential

£54	£46
-----	-----

**FREE OF CHARGE USING BUSH PRESSURE INSPECTIONS!**

### FAMILY SALOON CAR - High Mileage

(AA AVERAGE AUG 12)

ANNUAL MILEAGE  
AVERAGE M.P.G.  
LITRES USED  
PENCE PER LITRE  
COST PER ANNUM

PETROL	DEISEL
25000	25000
34	42
3342	2705
135.5	140.4
£4,528	£3,798

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)

(AA AVERAGE AUG 12)

Assuming a 2.5% Pressure saving potential

£113	£95
------	-----

**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



