# Performances of Motor Vehicles when they Travel in Urban and Extra Urban Environments 

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#### Abstract

The paper presents, in comparison, the main performances that define the dynamism, fuel saving and energetic efficiency of vehicles when traveling in urban and extraurban areas. The values of the indicators that define the dynamism, fuel saving and energetic efficiency of vehicles are highlighted and established. For the comparative study, experimental research was carried out with a Ford Focus car and a Volkswagen Touareg car equipped with supercharged diesel engine and electronic operation control.


Keywords: Vehicle dynamics, dynamism, fuel saving, urban and extraurban environments, dynamic performances

## I. INTRODUCTION

Numerous conditions are imposed on current vehicles in order to obtain high performances of traffic safety, comfort, dynamism, fuel saving, energy efficiency, satisfaction of anti-pollution regulations. In the sense of this paper, the performances of dynamism and fuel saving are of interest. As is well known, the requirements of dynamism and fuel saving cannot usually be met at the maximum possible level [1].

## II. EXPERIMENTAL RESEARCH

For the study of dynamism and fuel saving, experimental research was conducted using a Ford Focus car equipped with a supercharged diesel engine. The acquisition of the functional parameters was made possible by using the FoCOM interface and software [9], both from Ford. From the experimental data obtained were retained 40 samples in urban areas (symbolized FU1-FU40) and 40 samples in extraurban areas (marked FE1-FE40), more significant for the purposes pursued in the paper.
For example, fig. 1 shows the average values $V_{m}$ and maximum $V_{\max }$ on speed tests when traveling in urban areas (upper graphs) and in extraurban areas (lower graphs).


Fig.1. Average and maximum values on car speed tests
The graphs in fig. 1 show that when traveling in extraurban areas, the average and maximum speeds on samples are higher than when traveling in urban areas. Thus, the average value on all tests is higher than 2.67 times ( $97.3 \mathrm{~km} / \mathrm{h}$ compared to $36.4 \mathrm{~km} / \mathrm{h}$ ), and the maximum value is 1.88 times ( $130 \mathrm{~km} / \mathrm{h}$ compared to $69 \mathrm{~km} / \mathrm{h}$ ).

It is also observed that in the extraurban environment the variations on tests of the average and maximum speeds are higher than in the urban environment. For example, from fig. 1 a it is found that in the urban environment the average speeds vary in the range 14.9$62.1 \mathrm{~km} / \mathrm{h}$ (overall variation $47.2 \mathrm{~km} / \mathrm{h}$ ); from fig. 1 c it is observed that in the extraurban environment the average speeds vary in the range $67.8-123.8 \mathrm{~km} / \mathrm{h}$ (overall variation $56 \mathrm{~km} / \mathrm{h}$ ). Similarly, from fig. 1a it is found that in the urban environment the maximum speeds vary in the range $30.8-69 \mathrm{~km} / \mathrm{h}$ (overall variation $38.2 \mathrm{~km} / \mathrm{h}$ ); from fig. 1 d it is observed that in the extraurban environment the maximum speeds vary in the range $82.4-130 \mathrm{~km} / \mathrm{h}$ (overall variation $47.6 \mathrm{~km} / \mathrm{h}$ ).
The experiments were also carried out with a Volkswagen Touareg car equipped with a supercharged diesel engine. Thus, in fig. 2 presents the values of the speed of the car for driving in urban and extraurban areas.
As can be seen from the graph, the speed of the car varied in the range of $23-58.1 \mathrm{~km} / \mathrm{h}$ when traveling in urban areas, the average value being $41.9 \mathrm{~km} / \mathrm{h}$. Instead, when driving the car in the extraurban areas, the speed of the car varied in the range of 60.5-145.3 $\mathrm{km} / \mathrm{h}$, the average value being $105.3 \mathrm{~km} / \mathrm{h}$.
Therefore, when traveling in the extraurban environment, the speeds are higher than those in the urban environment and as a result the distances traveled are longer.


Fig.2. Volkswagen Touareg car speed values
For example, fig. 3 shows the graph of traveled distance $S$ - speed $V$ - time $t$ when driving a Ford Focus car. The graph confirms that in the extraurban environment the travel speeds are higher than those in the urban environment and as a result the space traveled is higher. Indeed, the total space traveled in the extraurban area is 419.806 km , and in the urban area of 162.118 km , is almost 2.59 times larger in the first case.
In fig. 4 shows some functional dependencies in the case of the Volkswagen Touareg car. Thus, in fig. 4 a the values of the car's speed and its acceleration are shown. The graph confirms the higher speeds when the car travels in extraurban areas. The graph also shows that the car's accelerations are lower in the suburban environment, obviously due to the higher gear shift of the gearbox.
In fig. 4 b shows the values of the position of the accelerator pedal and the engine speed. The graph shows that when traveling in an extraurban environment, the engine speed and accelerator pedal positions are higher than in urban areas.


Fig.3. Space-speed-time diagram

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Functional dependencies, 40 tests in urban areas and 40 tests in extra-urban areas, Volkswagen Touareg
a) Dependence between speed and acceleration of the vehicle


Fig.4. Functional dependencies, Volkswagen Touareg car

## III. VEHICLE'S DYNAMISM

Frequently, in the specialized literature are used two criteria for assessing the dynamism: the starting time $t_{d}$ and the starting space $S_{d}$. In addition, for the third criterion, values of the average accelerations $a_{m}$ by vehicle categories are given, without making further details. A fourth criterion is the average speed $V_{m}$. A fifth criterion is the double produced between the average speed and the average acceleration [4, 5, 7, 8].
In order to highlight a certain aspect, in fig. 5 are presented the average values on tests of the travel speed $V_{m}$ and of the acceleration of the car $a_{m}$ in case of driving in the urban environment, by vehicle categories, without making further details.
Given the values presented, the graphs also show the classification of the samples in ascending order of the car's dynamism. For example, if the dynamism is estimated by the average value of the speed, then from fig. 5 a it results that the best dynamism is that of the sample FU29 which has $V_{m}=62.1 \mathrm{~km} / \mathrm{h}$, and the weakest dynamism is that of the sample FU6 which has $V_{m}=14.9 \mathrm{~km} / \mathrm{h}$. On the other hand, if the dynamism is estimated by the average value of the acceleration, then from fig. 5 b it results that the best dynamism is that of the sample FU25 which has $a_{m}=1.63 \mathrm{~m} / \mathrm{s}^{2}$, and the weakest dynamism is that of the sample FU9 which has $a_{m}=0.12 \mathrm{~m} / \mathrm{s}^{2}$. As can be seen from this example, the assessment of dynamism by the two parameters leads to different conclusions, which is also confirmed in the case of travel in extraurban areas.

Average values on tests of car speed and acceleration, 40 urban tests, Ford Focus car
a) Average car speed values


Fig.5. Average values on speed and acceleration tests

Fig. 6 shows the double produced on tests $c_{1}$ between the average speed $V_{m}$ and the average acceleration $a_{m}$ in the urban and extraurban case:

$$
\begin{equation*}
c_{1}=2 V_{m} a_{m} \tag{1}
\end{equation*}
$$

The average values on samples of the product double between the speed and the acceleration of the car, 40 tests in urban areas and 40 tests in extraurban areas, the Ford Focus car
a) In the urban environment


Fig. 6. The double product between average speed and average acceleration
As it results from fig. 6, the classification of dynamism according to this criterion differs from the previous classifications according to other criteria for its appreciation ( $V_{m}$ and $a_{m}$ in fig. 5), even if there are some similarities. This shows the need to take into account all the criteria for assessing the dynamism of vehicles.
As can be seen in fig. 6, the double produced between the average speed and the average acceleration (the fifth criterion of dynamism) is higher in the case of driving in urban areas; on the whole of the tests, the average value of this criterion is almost 1.22 times higher in the urban environment. According to this assessment criterion, in the urban environment the highest dynamism is at the FU25 test, and the lowest at the FU9 test. Also, in the extraurban environment, the highest dynamism is in the FE40 test, and the lowest in the FE39 test.

## IV. VEHICLE'S FUEL SAVING

In the literature, the most used criterion for assessing their fuel saving is fuel consumption per 100 km ; volumetric consumption, expressed in liters $/ 100 \mathrm{~km}$, is frequently used, but sometimes it is also expressed by mass consumption, meaning in $\mathrm{kg} / 100 \mathrm{~km}$. In both cases the hourly fuel consumption $C_{h}[$ liters $/ \mathrm{h}]$ and the speed of the vehicle $V[\mathrm{~km} / \mathrm{h}]$, two measured quantities are used [2, 6]. The graphs in fig. 7 and fig. 8 show a classification of the vehicle's fuel saving by $C_{h}$, respectively by $C_{100}$ for the 40 tests in the urban environment and 40 tests in the extraurban environment. As it is known, based on the hourly fuel consumption, the fuel consumption per 100 km traveled by the $C_{100}$ vehicle [liters/ 100 km ] is also calculated:

$$
\begin{equation*}
C_{100}=\frac{100 C_{h}}{V} \tag{2}
\end{equation*}
$$

As it can be seen from fig.7, if the hourly fuel consumption $C_{h}$ is targeted, in the urban environment the highest fuel saving is presented by the test FU38, and the lowest test by FU31; in the suburban environment, the highest fuel saving is shown by the FU39 test, and the lowest by the FU28 test.
On the other hand, as it results from fig. 8 , if it is aimed at the fuel consumption per 100 km traveled $C_{100}$, in the urban environment the highest fuel saving is presented by the FU9 test, and the lowest by the FU39 test; in the extraurban environment, the highest fuel saving is shown by the FU39 test, and the lowest by the FU30 test.
Therefore, even in the case of fuel saving, the various assessment criteria lead to different results, as in the case of dynamism; this shows the need to take into account all the criteria for assessing the fuel saving of motor vehicles.

The average test values of the hourly fuel consumption of the engine, the Ford Focus car
a) In urban environment


Fig.7. Average values per tests of hourly fuel consumption

The average values on samples of fuel consumption per 100 km traveled, the Ford Focus car
a) In urban environment


Fig.8. Average values per tests of fuel consumption per 100 km

The upper graphs in Fig. 9 show another criterion for assessing fuel saving, namely the mileage made with a liter of fuel, symbolized mpg:

$$
\begin{equation*}
S_{m}=\frac{\rho V}{0.354 C_{h}} \tag{3}
\end{equation*}
$$

where $\square$ represents the density of the fuel.
The above graphs show that in the case of traveling in the extraurban environment, the average value on all samples is 1.4 times higher than in urban areas ( 58 mpg compared to 41.4 mpg ).


Fig.9. The average values on tests of the distance traveled
The graphs in fig. 9 show another criterion for assessing fuel saving, the distance in kilometers made with 1 liter of $S_{k m}$ fuel [ $\mathrm{km} / \mathrm{liter}]$, which is calculated with the formula:

$$
\begin{equation*}
S_{k n}=\frac{100}{C_{100}} \tag{4}
\end{equation*}
$$

As can be seen from the graphs below, in the case of traveling in extraurban areas, the average value on all samples is 1.4 times higher than in urban areas.
Therefore, these last two criteria from fig. 9 show that in the extraurban environment a superior fuel saving of the vehicle is obtained.

## V. VEHICLE'S ENERGETIC EFFICIENCY

The energetic efficiency of a vehicle simultaneously targets its dynamism and fuel saving. For this purpose, different criteria for assessing energy efficiency are used, to determine how to use the fuel.
For example, fig. 10 shows the fuel consumption required to obtain a power of 1 kW and a motor torque of 1 Nm , established with the relations, with $C_{m l}$ [milliliters]:

$$
\begin{equation*}
k_{1}=\frac{C_{m l}}{P_{e}} ; \quad k_{2}=\frac{C_{m l}}{M_{e}} \tag{5}
\end{equation*}
$$

As can be seen from fig.10a and fig.10c, on the whole of the tests in the extraurban environment, 1.5 times less fuel is consumed per unit of power. Also, from fig. 10b and fig. 10d it is found that on the whole of the samples in the extraurban environment, 1.47 times less fuel is consumed per unit torque.
The graphs in fig. 10 also show that more fuel is consumed per unit of power than per unit of torque, both in urban and extraurban areas.


Fig.10. Fuel consumption required to obtain a power of 1 kW and a torque of 1 Nm

Fig. 11 shows the fuel consumption required to obtain a speed of $1 \mathrm{~m} / \mathrm{s}$ and an acceleration of $1 \mathrm{~m} / \mathrm{s}^{2}$, determined by the expressions:

$$
\begin{equation*}
k_{3}=\frac{C_{m l}}{V} ; \quad k_{4}=\frac{C_{m l}}{V} \tag{6}
\end{equation*}
$$

From fig.11a and fig. 11c it results that on the whole of the tests, in the extraurban environment 1.78 times less fuel is consumed than in the urban environment per unit speed. Also, from fig. 11 b and fig. 11 d it results that on the whole of the tests, in the extra-urban environment, 1.42 times less fuel is consumed than in the urban environment on the acceleration unit. Finally, fig. 11 shows that more fuel is consumed per unit of speed than per unit of acceleration, both in urban and extraurban areas.
The graphs in fig. 10 and fig. 11 show that in the extraurban environment the energetic efficiency of the car is higher than in the urban environment.


Fig.11. Fuel consumption required to obtain a speed of $1 \mathrm{~m} / \mathrm{s}$ and an acceleration of $1 \mathrm{~m} / \mathrm{s}^{2}$

## VI. CONCLUSIONS

The comparative study of the dynamics of motor vehicles when traveling in urban and extraurban areas showed that the various criteria for assessing their dynamism and fuel saving offer different conclusions. For this reason, all the criteria frequently used in the literature must be taken into account.
The study, part of which is presented here, also showed that in the extraurban environment a higher economy and energetic efficiency of the vehicle is obtained compared to that related to the urban environment.
In view of the above, it is of interest to establish the energetic efficiency of the vehicle [3], which simultaneously aims at its dynamism and fuel saving. This is important given that the aim is to increase energetic efficiency in the future by improving fuel saving by reducing vehicle dynamism.

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