

BMW 740Li



The aims of project are:

- to find information about this car
- to translate this information into English
- to tell you about characteristics of this car
- to show its photos
- to make a conclusion about this model

- The model of the car is BMW 740Li.
- This model is produced by BMW company.
- It is a German company.
- It has 15 plants in the world.
- There is such plant in Russia, in Kaliningrad.



The main characteristics of this car



- The top speed of this car is 250 km/h.
- The pick up is 286 horse powers.
- The volume of engine is 4.3 liters
- The gas consumption is 10.9 liters per 100 km
- The complete mass is 1945 kg
- The number of the cylinders is 8.
- The leading wheels are back.



The Body

- The type of the body is sedan.
- The body is long (it has index Li)
- The length of this model is 5169 mm.
- The number of seats is 5.
- The number of doors is 4.



The Frame

The type of the frame is frameless construction.



The Brakes

- The type of the brakes is disk.
- According to their mode of operation they are hydraulic



The Gearbox

- It has a synchromesh automatic gearbox.
- It has 6 forward speeds and 1 reverse.



The Steering System

- It has rack and pinion type.
- To save the live of the drive there are 10 air bags and the energy absorbing columns.



Accessories

- ABC
- stereo system hi-fi
- television
- heater of the wheel and seats
- conditioner
- electro package
- on board computer system



Conclusion:

- BMW 740Li has the effective and equipped interior, high dynamic parameters and very beautiful appearance.
- It is very comfortable and easy to use.
- But in our country this car is very expensive.

Literature:

1. Shlyakhova V.A.
Students' book
"English and cars"
2. Magazine "Za rulem"
3. The Internet

