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1, Chernyshevskogo lane, Moscow, 127473, Russia Phone/Fax: +7 495 788 06 92 info@marussiaclub.ru

MARUSSIA sports car was engineered on the basis of a new special chassis, created by Russian engineers. It is a fast sports car with wonderful aerodynamic characteristics, which will be certified for city driving.

The main requirement for the production is the use of the high-tech materials and components. Ideologists of the project Nikolay Fomenko and Yefim Ostrovsky believe that innovations and reliability are the key factors of the production under MARUSSIA trademark. Among the main car characteristics one can see a unique design of the vehicle exterior, which can be chosen in person; high operating performance; comfortable city driving.

Uniqueness of the concept is that of several completely different in design and color vehicle bodies can fit sole chassis. Together with the outside appearance, the interior design may be changed also to match colour and shape of the body. Finally, in spite of all changes the character and driving facilities of the car will remain unchanged. So, off-the-shelf product becomes an exclusive car, which has no analogues in the world. The competition between young Russian designers took place to find out the best version of an outside appearance of the first sport car. Functionality and multimedia options of the car boggle the imagination even of the most exacting users. The up-to-date technologies such as audio, video, Bluetooth, 4G Yota Internet access and VoIP are provided for the driver and the passengers of MARUSSIA.

The first automobile Marussia is equipped with a 3.5 litre petrol engine providing 240bhp. A racing version of the car, which is being developed now, would be engineered with respect to contemporary auto racing technologies. At present MARUSSIA is a mid-engined vehicle, but the working on a front- and rear-engined versions of chassis has been already started. Along with several kinds of outside appearance, the expansion of the production range and creation of vehicles of other classes is planned: in particular, more popular among customers, five seat four-wheel drive SUV.