

## Thin green Line

Skoda introduces to sell a new line of environmentally friendly cars. GreenLine is characterized by the fuel economy and reduced CO2 emissions.

Elements that distinguish the car as GreenLine is to use 5-step manual gearbox with longer gear ratios and a reduction coefficient of air resistance, by using a 15 mm lowered suspension (for Superb is 16 mm). Ecological models have also reduced vehicle weight, tires with lower rolling resistance and higher allowable pressure of the air inside. Economic, turbocharged engines used in various models have a standard diesel particulate filter DPF. Customers can choose from three popular models of Skoda GreenLine version: Fabia is offered in two body versions, only with the 1.4 TDI PD engine, 80 hp power. Both models consume an average of 4.1 liters of diesel per 100 km, while CO2 emissions is 109 g / km.

Octavia Liftback of body type or Combi is available only with a new offer Skoda 1.6 TDI DPF engine, with 105 hp. This drive unit is characterized by a CO2 emissions value of 114 g / km, and consumes on average 4.4 liters of fuel per 100 km. Superb is driven by a diesel with a capacity of 1.9 l and 105 hp. The engine is characterized by low CO2 emissions - of at 136g/km and combined cycle consumes only 5.1 liters of diesel per 100 km.