



DIESEL
Alfa Romeo MiTo 1.6 JTDM 16V Turismo, 88 kW, 3 doors (Diesel) **



GASOLINE
Alfa Romeo MiTo 1.4 TB 16V MultiAir Turismo, 99 kW, 3 doors (Premium) **

Result: The Alfa Romeo MiTo 1.6 JTDM 16V Turismo, 88 kW, 3 doors (Diesel) is more economical for you.

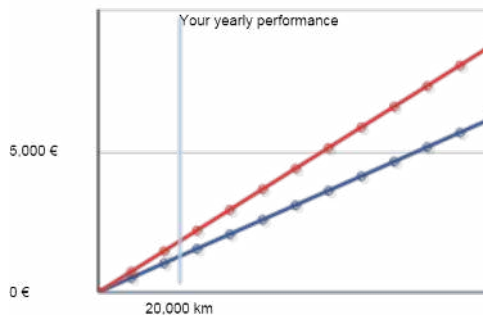
With a diesel vehicle you not only save money as you drive, you also lower toxic emissions. Thanks to perfect fuel injection, an ideally matched engine concept achieves maximum range and minimal CO-output. In effect, the lower fuel price also makes the diesel vehicle more economical.

Performance 88 kW (120 PS)
Standard fuel consumption combined 4.4 l/100 km
CO₂-output 114 g/km
Torque 320 Nm
Acceleration (0-100 km/h) 9.9 s

www.alfaromeo.de

99 kW (135 PS)
5.7 l/100 km
134 g/km
206 Nm
8.4 s

www.alfaromeo.de



Your individual calculation parameters

Price Diesel	Price Premium	Annual kilometers driven
1.45 €/l	1.59 €/l	20,000 km/year

Details for total costs* in €/year

The Alfa Romeo MiTo 1.6 JTDM 16V Turismo, 88 kW, 3 doors (Diesel) costs you 537 € less per year than the Alfa Romeo MiTo 1.4 TB 16V MultiAir Turismo, 99 kW, 3 doors (Premium).



Economical — Fuel consumption per year

The Alfa Romeo MiTo 1.6 JTDM 16V Turismo, 88 kW, 3 doors (Diesel) uses around 23 percent less fuel than the Alfa Romeo MiTo 1.4 TB 16V MultiAir Turismo, 99 kW, 3 doors (Premium).



Clean — The CO-output per year

The CO-output of the Alfa Romeo MiTo 1.6 JTDM 16V Turismo, 88 kW, 3 doors (Diesel) is 15 percent below that of the Alfa Romeo MiTo 1.4 TB 16V MultiAir Turismo, 99 kW, 3 doors (Premium).



Strong — The torque

The torque of the Alfa Romeo MiTo 1.4 TB 16V MultiAir Turismo, 99 kW, 3 doors (Premium) is around 36 percent lower than that of the Alfa Romeo MiTo 1.6 JTDM 16V Turismo, 88 kW, 3 doors (Diesel).



Clean technology for a clear conscience

During a hypothetical working life of 155,000 miles the Alfa Romeo MiTo 1.6 JTDM 16V Turismo, 88 kW, 3 doors (Diesel) emits 15 percent of CO less than the Alfa Romeo MiTo 1.4 TB 16V MultiAir Turismo, 99 kW, 3 doors (Premium). It is a comforting thought to know that by making the right choice you can actively relieve the burden on the environment: because it would take 2 hundred-year-old spruces¹ to neutralize from the atmosphere the amount of CO saved.

¹ Source: www.wald.de

* The shown technical car data is based on the data provided by ADAC e.V.

** The shown technical car data is referring to models available in Germany. Differences are possible on the local market. The vehicle data only applies to new vehicles. It cannot thus be directly transferred to permit conclusions about older models.