

Published based on [SIAM Releases Official Fuel Efficiency Figures](#)

SIAM Releases Official Fuel Efficiency Figures



**Aggressive Driving
(Hard Acceleration and Braking)**



Excessive Idling



**Cold Weather Conditions
(Engines are more efficient
when warmed up)**



Driving with Heavy Loads



**Running Improperly
Maintained Vehicle**

Society of Indian Auto Manufacturers has released official mileage figures of all cars sold in India. These figures are achieved under standard test conditions and look way too optimistic. Certainly you won't get as much fuel efficiency from your car as the figures below but if you can get close then you should be happy.

1. Tata Nano - 23.6kmpl
2. Fiat 500 - 22kmpl
3. Hyundai Verna Diesel - 21.9kmpl
4. Tata Ace Magic Diesel - 21.5kmpl
5. Skoda Octavia Diesel - 21.39kmpl
6. Maruti A-Star - 19.6kmpl
7. Maruti Alto - 18.1kmpl
8. Maruti 800 - 16.1kmpl
9. Maruti Omni - 16.9kmpl
10. Maruti Swift Dzire Petrol - 15.9kmpl
11. BMW 3 Series Diesel - 15.9kmpl
12. Honda Civic - 15.5kmpl
13. Hyundai Tucson Diesel - 14kmpl
14. BMW X3 - 14kmpl
15. Mercedes C220 CDI - 13.9kmpl
16. Hyundai Sonata - 13.54kmpl
17. Skoda Superb - 13.54kmpl
18. Toyota Camry - 13.54kmpl
19. Chevrolet Tavera Diesel - 13.3kmpl
20. Honda CRV - 13.2kmpl
21. Mercedes S350 Petrol - 9.9kmpl

You can also find this article published on [SIAM Releases Official Fuel Efficiency Figures](#), and on the tag pages [Mileage](#).