

INDEPENDENT

UNBIASED

🗳 DATA DRIVEN

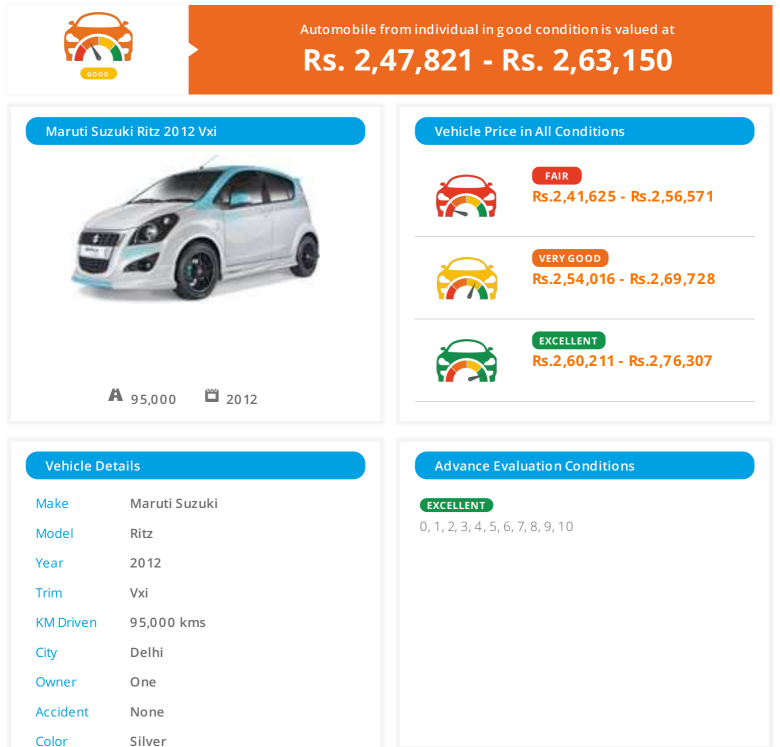


Sameer Gadoo

sameergadoo@gmail.com

Order ID: 102974 23 Nov 2017

23 Nov 2017



Disclaimer





| ORANGE BOOK VALUE | India's Firs | st & Only Algorithmic Pricing En | gine for Used Automobiles | Premium |
|--|--------------|---|--|--------------------------------------|
| Resale ka MRP meer Gadoo neergadoo@gmai | | - | | Order ID : 10297 23 Nov 20 |
| Rs. 5,29, | | New Vehicle Price Then Rs. 4,83,931 | Total Cost of Ownership Rs. 6,38,869 | What Others Paid Rs. 2,91,400 |
| | | on of Vehicle rom Individual | Estimated Selling Price To | o Individual |
| 2018 | - | Rs.2,35,840 | 2018 | Rs.2,33,129 |
| 2040 | | | 2019 | D- 2.00.040 |
| 2019 | | Rs.2,11,441 | | Rs.2,09,010 |

Disclaimer







UNBIASED

Prices of Similar Vehicles Listed on Droom

🗳 DATA DRIVEN



Order ID : 102974

23 Nov 2017

Sameer Gadoo

500k

400k

300k

200k

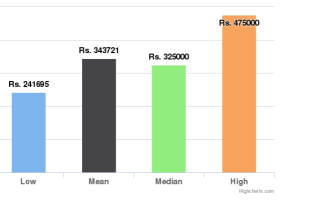
100k

Ok

sameergadoo@gmail.com

Similar Orders for Past 60 Days

Prices of Similar Vehicles Sold on Droom



Similar Listings for Past 90 Days

Similar Listings for Past 60 Days



Similar Listings for Lifetime

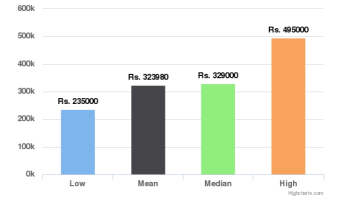
Prices of Similar Vehicles Listed on Droom





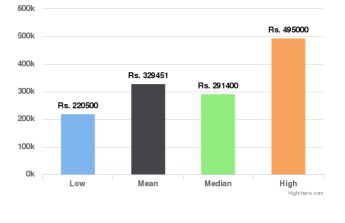
Similar Orders for Past 90 Days

Prices of Similar Vehicles Sold on Droom



Similar Orders for Lifetime

Prices of Similar Vehicles Sold on Droom



Disclaimer







India's First & Only Algorithmic Pricing Engine for Used Automobiles

S DATA DRIVEN



Sameer Gadoo sameergadoo@gmail.com Order ID : 102974

23 Nov 2017

Component Health Check

A vehicle undergoes enormous wear and tear with time. It is often imperative to inspect and replace parts of the vehicle on a timely basis to keep it in prime condition. These aspects often go unnoticed and become real pain points with time. Use the Component Health Check for maintaining your vehicle components without any hassles. It would provide the list of parts to be inspected every subsequent year based on their age to help you find out the parts needing replacement.



Disclaimer

