

MSIL: COS: NSE&BSE: 2023/02 02

01st February, 2023

Vice President

National Stock Exchange of India Limited

"Exchange Plaza", Bandra- Kurla Complex

Bandra (E)

Mumbai - 400 051

General Manager

Department of Corporate Services

BSE Limited

Phiroze Jeejeebhoy Towers

Dalal Street, Mumbai- 400 001

Sub: Production in January, 2023

Dear Sirs,

Please find enclosed herewith as Annexure - "A" the production figures of the Company for the month of January, 2023.

Kindly take the same on record.

Thanking you,

Yours truly,

For Maruti Suzuki India Limited

Sanjeev Grover Executive Vice President & Company Secretary

MARUTI SUZUKI INDIA LIMITED

Head Office:

Maruti Suzuki India Limited, 1, Nelson Mandela Road, Vasant Kunj, New Delhi - 110070, India.

Tel: 011-46781000, Fax: 011-46150275/46150276

E-mail id: contact@maruti.co.in, www.marutisuzuki.com

Gurgaon Plant:

Maruti Suzuki India Limited,

Old Palam Gurgaon Road,

Gurgaon - 122015, Haryana, India. Tel:

0124-2346721, Fax: 0124-2341304

Manesar Plant:
Maruti Suzuki India Limited,
Plot No.1, Phase - 3A, IMT Manesar,
Gurgaon - 122051, Haryana, India. Tel:
0124-4884000, Fax: 0124-4884199

Maruti Suzuki Production Volume: January 2023

The production volume for **January 2023** is as follows:

Category: Sub-segment	Models	Production in January	
		2023	2022
A: Mini	Alto, S-Presso	38,469	23,321
A: Compact	Baleno, Celerio, Dzire, Ignis, Swift, WagonR, OEM Model	95,642	87,165
A: Mini + Compact Sub-segment		134,111	110,486
A: Mid-Size	Ciaz	2,411	3,045
A: Passenger Cars		136,522	113,531
B: Utility Vehicles	Brezza, Ertiga, Jimny, S-Cross, XL6, OEM Model	29,097	33,550
C: Vans	Eeco	12,810	10,587
Total Passenger Vehicle		178,429	157,668
Light Commercial Vehicles	Super Carry	7,615	3,715
Grand Total (Passenger Vehicle + Light Commercial Vehicles)		186,044	161,383

Note: The above data includes production by Suzuki Motor Gujarat Private Limited.

The shortage of electronic components had a minor impact on the production of vehicles during the month. The Company took all possible measures to minimise the impact.