



[National Automotive Board (NAB)]

C	C	U	V	0179
---	---	---	---	------

CC UV0179

Date : 20th February 2025

Cert	Report	Total Pages
01	11	12

CERTIFICATE

FOR CONFORMITY OF PRODUCTION

M/s. Honda Motorcycle and Scooter India Pvt. Ltd.

Plant: Narsapura

- Based on the verification of documents and trials conducted on the vehicle model(s) "SP 125 DISK" manufactured by **M/s Honda Motorcycle and Scooter India Pvt. Ltd., Narsapura**, randomly selected from their dealer at **JKM Leela Honda, Gaziabad**, it is certified that the above said vehicle model(s), manufactured by **M/s Honda Motorcycle and Scooter India Pvt. Ltd.**, comply with the following provisions of the Central Motor Vehicles Rules, 1989, as amended up-to-date.

Mass Emission Standards	CMV Rule	Date	MoRTH Noti. No.	Effective From
Bharat Stage VI (OBD IIA)	115 [19(i)]	09.11.2022	G.S.R.809(E)	01.04.2023
Idling CO & HC	115 [2(i)]	26.11.2019	G.S.R. 881(E)	26.11.2019
		16.09.2016	G.S.R. 889(E)	01.04.2020

- This certificate covers the following vehicle model(s), declared by the manufacturer/importer to have been produced/imported or planned to be produced/imported, during the stipulated period.

Gasoline Engine Model / Type	Plant	Manufacturer	Engine Power	Capacity (cm ³)
JC94E / 4 Stroke SI Engine	Narsapura	M/s. Honda Motorcycle and Scooter India Pvt. Ltd.	8 kW @ 7500 rpm	123.94
Vehicle Model Type : 2 Wheeler (L2)	Plant : Narsapura		Manufacturing Period	COP Year
Tested Model(s)	SP 125 DISK			
Approved Vehicle Model(s)	SP 125 DR SP 125 DISK SP 125 DC Shine 125 Drum Shine 125 Disk SP 125 DRUM		01/10/2024 to 31/12/2024	2024 to 2025

CMVR Certificate No. & Date	1. CASN 0118 F01 Dt. 08.05.2023 2. CASN 0118 F01 E07 Dt. 08.08.2024
COP Report Reference	CC0PU 0202 Dt. 14.02.2025
ICAT Case Reference	IOCS NO. 181159

Please turn over for DISCLAIMER

AUTORISED SIGNATORY		
 JAYWANT HARDIKAR HEAD-CMVR	 INTERNATIONAL CENTRE FOR AUTOMOTIVE TECHNOLOGY Innovation • Service • Excellence MANESAR	 SAURABH DALELA DIRECTOR
		 ICAT Innovation • Service • Excellence

Page 1 of
1