

C C S V 0381

CCSV0384

CERTIFICATE

FOR CONFORMITY OF PRODUCTION

Date: 30th March 2023

0	Cert	Report	Total		
	02	್ಷಾರಿ 12	14 pgs		

M/s Hero MotoCorp Limited

Plant: Gurgaon

1. Based on the verification of documents and trials conducted on the vehicle model(s) "Xoom ZX" manufactured by M/s Hero MotoCorp Limited, Gurgaon randomly selected from their Plant at Gurgaon it is certified that the following vehicle model(s), manufactured by M/s Hero MotoCorp Limited., comply with the following provisions of the Central Motor Vehicles Rules, 1989, as amended up-to-date.

	Mass Emission Standards	CMV Rule Effective From		MoRTH Noti. No.	Date	
8	Bharat Stage VI	115 [19(i)]	01.04.2020	G.S.R. 889(E)	رم ^{اد} 16.09.2016 الم	
	Idling CO & HC	, (X) 115 [2(j))	26 .11.2019	G.S.R. 881(E)	26.11.2019	

2. 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.

	_0,1	. 11.	(()		()-
9	Gasoline Engine Model / Type	Plant	Manufacture	er Engine Power	Capacity (cm³)
	JF / Four stroke , Single Cylinder, Spark Ignition	Gurgaon ^{NE} (Gurgaon)	M/s. Hero Moto Limited	Corp 6.0 kW @ 7250 rpm	110.9
	Vehicle Model	Plant : Gurgaon		Manufacturing Period	COP Year
1	Type: 2 Wheeler (L2)			g	
	Base Model	Maestro Edge (Cast wheel) We He	**************************************	2022
	Variant (s)	Annexure -ICet March 1500 P. J. J. J. Scot P. J.	Cost who	to 31/03/2023	to 2023
	- w (v)	Annexure - P	Heio Moto	Westle Walle	ited Maes

3. If the planned production exceeds 1,50,000 during the above stipulated period, additional COP test becomes mandatory in every 3 months as per GSR 889(E) dated 16.09.2016

Q	CMVR Certificate No. & Date	1. CAPN 0144 F02 Dt. 23.08.2022 2. CAPN 0144 F02 E01 Dt. 19.09.2022 3. CAPN 0144 F02 R01 Dt. 28.12.2022	10-	est la Mestro Little	We Hele We	Weeklo Elga
	COP Report Reference	CC0PS 0473 Dt. 24.03.2023	*OCOLE	Co	, Noto	. 80
	ICAT Case Reference	IOCS NO. CBU_191	No	Please tu	ırn over for DI	SCLAIMER

