

**TRANSPORT DEPARTMENT, GNCT OF DELHI
OPERATION BRANCH, 5/9, UNDER HILL ROAD: DELHI - 110054**

DC/OPS/762/2016/ 86302

Dated: November 22, 2019

CIRCULAR

Approval of the competent authority, Transport Department, Government of NCT of Delhi is hereby conveyed pleased to allow the registration approval of vehicles, manufactured by M/s Mahindra & Mahindra Ltd. as per the details contained in the Type Approval Certificate issued by designated testing agency under Rule 126 of CMV Rule, 1989 i.e. ARAI, Pune for the compliance to the Central Motor Vehicle Rules.

S.No.	Details as per Type Approval certificate as per CMVR		
1	Agency, Certificate No. & Date	ARAI, Pune - AAON 0351 dated 23.10.2019	
2	Document Reference	Current Certificate	
3	This certificate superceeds	---	
4	Bharat Stage / OBD	BS-VI / OBD-I	
5	Vehicle Category	Goods Vehicle - N1	
6	Fuel	Diesel	
7	Power	56 kW @ 3200 rpm	2523 CC
8	Seating Capacity	2 (including Driver)	
9	Name of Manufacturer.	M/s Mahindra & Mahindra Ltd., 88/89, MIDC, Satpur, Nasik-422007- Plants: Nasik / Kandivali / Zaheerabad / Haridwar / Chakan./M/s Classic Vehicles & Components Ltd., Amb, Dist- Una HP / M/s International Cars and Motors Ltd., Amb, Distt Una, HP	
10	Details of Base Model & variants with GVW		
	Base Model	GVW	Load Carrying Capacity
	BOLERO PIK-UP FB MS 1.3T XL	2995 Kg.	1109 Kg
	Copy of Annexure-IV to AAON 0351 dated 23.10.2019, details of 7 variants attached.		
	Dimensions in mm: W/B -3264; O/W-1700; O/L-5215 & O/H-1865		
	Being Diesel Vehicle, this endorsement approval is under NATIONAL PERMIT category only.		

The endorsement approval is accorded subject to the responsibility of the manufacturer for ensuring the fitment of the same component, parts/ assemblies etc. the details of which are given in the detailed specifications duly endorsed by ARAI, Pune at the time of submission of the vehicles for COF/Registration. Manufacturer should ensure that the vehicle is delivered fully build by them and no element of local body building is involved.

All MLOs/CMVI (Burari) are requested to accept Base model **BOLERO PIK-UP FB MS 1.3T XL** and its Variants detailed above, manufactured by M/s Mahindra & Mahindra Ltd., in NCT of Delhi subject to fulfillment of provisions of Motor Vehicle Act and rules made there under directions of Hon'ble Court(s) / Tribunals and the department's instructions/order issued from time to time in this regard.

ASO-I (OPERATIONS)

DC/OPS/762/2016/ 86302

Dated: November 22, 2019

Copy forwarded for information and necessary action to:-

1. All MLOs/CMVI (Burari)/Programmer, Transport Department .
2. M/s Mahindra & Mahindra Ltd., 88/89, MIDC, Satpur, Nasik-422007.
- ✓ 3. Sr. SA, Computer Branch, Transport Department.
4. Guard File.

ASO-I (OPERATIONS)

MAHINDRA & MAHINDRA LTD.
R & D Centre, Nashik
Table 7 of AIS-007 (Revision 5)
Brief Technical Specifications
Annexure - 1

Mahindra
Rise.

Sr. No.	List of Models / Variants	Wheel Base (mm)	Kerb Weight (kg)			Recommended load body	GVW (kg)			Overhang (mm)	
			Total	FAW	RAW		Total	FAW	RAW	Front	Rear
Base Model											
	BOLERO PIK-UP FB MS 1.3T XL	3260	1750	920	830	Not Applicable	2995	1030	1965	600	1355
Variants											
1	BOLERO PIK-UP FB PS 1.3 XL	3260	1750	920	830	Not Applicable	2995	1030	1965	600	1355
2	BOLERO PIK-UP FB CBC MS 1.3T XL	3260	1545	920	625	Refer Annexure 3	2995	1030	1965	600	
3	BOLERO PIK-UP FB CBC PS 1.3T XL	3260	1545	920	625		2995	1030	1965		
4	BOLERO PIK-UP FB MS 1.7T XL	3260	1790	935	855	Not Applicable	3490	1145	2345	600	1355
5	BOLERO PIK-UP FB PS 1.7T XL	3260	1790	935	855	Not Applicable	3490	1145	2345		
6	BOLERO PIK-UP FB CBC MS 1.7T XL	3260	1585	935	650	Refer Annexure 3	3490	1145	2345	600	
7	BOLERO PIK-UP FB CBC PS 1.7T XL	3260	1585	935	650		3490	1145	2345		



M	Manufacturer: Mahindra & Mahindra Ltd.	Document No. M&M/P107 BS-VI/ Fab.07 / Rev.00	Test Agency :	Cert No.
		Sheet No: 4 of 8	Signature Name Designation	THE AUTOMOTIVE RESEARCH ASSOCIATION OF INDIA
Na	Name: VELUSAMY R	Date : 07.08.2019	Date of Issue	Page No. of
De	Designation: Sr. VP - Product Development AD			