

1070/CB/17
15/11/17

7

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

DC/OPS/914/2016/ 2684-87

Dated: June 14, 2017

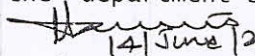
CIRCULAR

The Competent Authority, Transport Department, Government of NCT of Delhi is pleased to allow the registration approval of vehicles, as per details given below, manufactured by M/s Mahindra & Mahindra Ltd., 128 A, Sanghvi Compound, Mumbai Pune Road, Pune-411 019 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 -AAMN 0048 dated 09.02.2017		
2	Document Reference	AALN 0158 dated 28.04.2016, AALN 0158 V01 dated 10.08.2016 & AALN 0158 V01 dated 25.01.2017		
3	This certificate superceed	--		
4	Bharat Stage - OBD	BS-IV - OBD-II		
5	Vehicle Category	Heavy Commercial Vehicle-Goods Air conditioner Optional - N3		
6	Fuel	Diesel		
7	Power	Option-1: 202 kw @ 2200 rpm	7118 CC	
		Option-2: 161.5 kw @ 2200 rpm		
		Option-3: 151 kw @ 2200 rpm		
8	Seating Capacity	3 Persons + 1 bed		
9	Load carrying capacity	To be verified after body building		
10	Name of Manufacturer:- M/s Mahindra & Mahindra Ltd., (Trucks and Bus Division) 128 A, Sanghvi Compound, Mumbai Pune Road, Pune-411 019.			
Details of Base Model with GVW & Dimensions				
Base Model		GVW	Details of variants and Dimensions in mm	
			w/Base	width Length Height
MAHINDRA BLAZO 37 10x2 6C BSIV 6100 Truck Chassis, 1S Cab.		37,000 Kg	Annexure-II to AAMN 0048 dated 09.02.2017 - Details of 13 variants is attached. Details of dimensions of Base Model and variants is attached.	
As the GVW of this Diesel Vehicle is 37,000 Kg, this endorsement is subject to approval from Hon'ble National Green Tribunal for registration in Delhi				
Vide CMVR Certificate No. AAMN 0048 dated 09.02.2017, ARAI, Pune has certified that the Base Model & variants comply with the provisions of CMVR, 1989, including SLD.				

The 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 the 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 the Base model MAHINDRA BLAZO 37 10x2 6C BSIV 6100 Truck Chassis, 1S Cab. & its variants, manufactured by M/s Mahindra & Mahindra Ltd., 128 A, Sanghvi Compound, Mumbai Pune Road, Pune-411 019 in NCT of Delhi subject to fulfillment of provisions of Motor Vehicle Act and rules made there under directions of Court / Tribunals and the department's instructions/order issued from time to time in this regard.

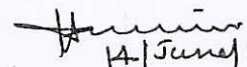

14 June 2017
(VIKAS JAIN)
PCO (OPERATIONS)

DC/OPS/914/2016/

Dated: June __, 2017

Copy forwarded for information and necessary action to:-

1. All MLOs/CMVI (Burari)/Programmer, Transport Department.
2. M/s M/s Mahindra & Mahindra Ltd., 128 A, Sanghvi Compound, Mumbai Pune Road, Pune-411 019
3. Sr. SA, Computer Branch, Transport Department.
4. Guard File.


14 June 2017
(VIKAS JAIN)
PCO (OPERATIONS)

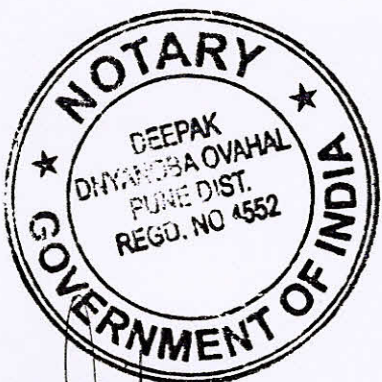
159/C

MAHINDRA & MAHINDRA LIMITED

R & D CENTRE, Pune
ANNEXURE 1 (a)

Mahindra BLAZO 37T CR3 BSIV

MODEL / VARIANT NAME	Variant	UNLADEN, kg			Unladen F/R Ratio	LADEN, kg			Wheel		Seating capacity	OVERALL LENGTH mm	OVERALL WIDTH mm	OVERALL HEIGHT mm	FOH mm	ROH mm	LAYOUT NO	
		FAW 1	FAW 2	RAW		KEER W/T	RAW	Lift Axle W	GVW	Base mm								
BASIC MODEL: MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6100 Truck Chassis, 1S Cab	Base	2250	2340	4775	9365	0.96	6000	6000	19000	6000	37000	6100	D-2+1 bed	2490	3043	1465	1327	6001AAP0602LA
Variant: MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6100 Truck Chassis, 1S Cab, FSD	V1	2660	2770	5645	11075	0.96	6000	6000	19000	6000	37000	6100	D-2+1 bed	2503	3414	1465	1327	6001AAP0603LA
MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6100 Truck Chassis, 1S Cab, HSD	V2	2730	2945	5800	11375	0.96	6000	6000	19000	6000	37000	6100	D-2+1 bed	2503	3450	1465	1327	6001AAP0604LA
MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6100 Truck Chassis, 2S Cab	V3	2270	2360	4825	9455	0.96	6000	6000	19000	6000	37000	6100	D-2+2 bed	2490	3478	1465	1327	6001AAP0605LA
MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6100 Truck Chassis, 2S Cab, FSD	V4	2680	2790	5695	11165	0.96	6000	6000	19000	6000	37000	6100	D-2+2 bed	2503	3478	1465	1327	6001AAP0606LA
MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6100 Truck Chassis, 2S Cab, HSD	V5	2755	2865	5845	11465	0.96	6000	6000	19000	6000	37000	6100	D-2+2 bed	2503	3478	1465	1327	6001AAP0607LA
MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6100 Truck Chassis, 1S Cab	V6	2095	2175	4445	8715	0.96	6000	6000	19000	6000	37000	6100	D	2490	2886	1505	1327	6001AAP0608LA
MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6650 Truck Chassis, 1S Cab	V7	3020	1840	4675	9535	1.04	6000	6000	19000	6000	37000	6650	D-2+1 bed	11965	3043	1465	1577	6001AAP0789LA
MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6650 Truck Chassis, 1S Cab, FSD	V8	3495	2240	5510	11245	1.04	6000	6000	19000	6000	37000	6650	D-2+1 bed	2503	3414	1465	1577	6001AAP0770LA
MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6650 Truck Chassis, 1S Cab, HSD	V9	3585	2300	5660	11545	1.04	6000	6000	19000	6000	37000	6650	D-2+1 bed	2490	3450	1465	1577	6001AAP0771LA
MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6650 Truck Chassis, 2S Cab	V10	2985	1920	4720	9625	1.04	6000	6000	19000	6000	37000	6650	D-2+2 bed	2490	3478	1465	1577	6001AAP0772LA
MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6650 Truck Chassis, 2S Cab, FSD	V11	3520	2280	5555	11335	1.04	6000	6000	19000	6000	37000	6650	D-2+2 bed	2503	3478	1465	1577	6001AAP0773LA
MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6650 Truck Chassis, 2S Cab, HSD	V12	3615	2315	5705	11635	1.04	6000	6000	19000	6000	37000	6650	D-2+2 bed	2503	3478	1465	1577	6001AAP0774LA
MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6650 Truck Chassis, 2S Cab, HSD	V13	2755	1775	4355	8885	1.04	6000	6000	19000	6000	37000	6650	D	2530	2886	1505	1567	6001AAP0775LA



TRUE COPY

D. D. OVAHAL
B.A. (HONS.), M.S.W.L.L.B
ADVOCATE & NOTARY
GOVT. OF INDIA, PUNE

K. Nagaraju
Head-CMVR & Homologation
Mahindra & Mahindra Ltd.
Truck and Bus Division

ANNEXURE-II

To

CMVR CERTIFICATE No. **A A M N 0048** dated: 9th February 2017

Variants	Type & Category	Seating Capacity (Incl. Driver)	GVW kg.	Load Carrying Capacity, kg
1 MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6100 Truck Chassis, 1S Cab, FSD	Heavy Commercial Vehicle - Goods Air conditioner - Optional-N3	3 Persons + 1 Bed	37000	25721
2 MAHINDRA BLAZO 37 10x2 6C CR3 BS IV 6100 Truck Chassis, 1S Cab, HSD		3 Persons + 1 Bed		25421
3 MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6100 Truck Chassis, 2S Cab		3 Persons + 2 Bed		To be verified after body building
4 MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6100 Truck Chassis, 2S Cab, FSD		3 Persons + 2 Bed		25631
5 MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6100 Truck Chassis, 2S Cab, HSD		3 Persons + 2 Bed		25331
6 MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6100 Truck Chassis Cowl		1 Person		To be verified after body building
7 MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6650 Truck Chassis, 1S Cab		3 Persons + 1 Bed		To be verified after body building
8 MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6650 Truck Chassis, 1S Cab, FSD		3 Persons + 1 Bed		25551
9 MAHINDRA BLAZO 37 10x2 6C CR3 BS IV 6650 Truck Chassis, 1S Cab, HSD		3 Persons + 1 Bed		25251
10 MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6650 Truck Chassis, 2S Cab		3 Persons + 2 Bed		To be verified after body building
11 MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6650 Truck Chassis, 2S Cab, FSD		3 Persons + 2 Bed		25461
12 MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6650 Truck Chassis, 2S Cab, HSD		3 Persons + 2 Bed		25161
13 MAHINDRA BLAZO 37 10X2 6C CR3 BS IV 6650 Truck Chassis Cowl		1 Person		To be verified after body building

Disclaimer:

1. ARAI issues "Type Approval Certificates" (TAC) for vehicles/ components/ parts/ assemblies etc. based on the documents produced and /or prototype/s submitted by the applicant and testing thereof.
 2. ARAI issues TAC in compliance to Motor Vehicle Act / Central Motor Vehicles Rules and their provisions as amended from time to time or any other statutory orders under which ARAI is authorised. Other Rules/ Acts are outside the purview/ scope of TAC.
 3. Test(s) on prototype(s) is/are carried out on the basis of standard procedures as notified under specific rules. Results of such tests are the property of bearer of TAC. These results cannot be disclosed unless specifically so ordered by Government, Court, etc.
 4. The bearer of the TAC is under obligation to ensure production strictly as per the provisions of the specific TAC.
 5. ARAI is not responsible for testing each vehicles/ components/ parts/ assemblies etc. for which TAC is issued. Further, ARAI is not responsible for ensuring manufacturing quality of the type approved vehicles/ components/ parts/ assemblies etc.
 6. ARAI is in no way responsible for any misuse or copying of any design/ type/ system in connection with entire vehicle/ components/ parts and assemblies covered under the TAC.
 7. Breach of any statutory provision of Indian laws or laws of other countries, will be the sole responsibility of the bearer of TAC and ARAI shall not be liable for any claims or damages. The bearer shall alone be liable for the same, and shall undertake to indemnify ARAI in this regard.
 8. ARAI has the right, but not under obligation, to initiate cancellation/ withdrawal of the certificate issued, in case of any fraud, misrepresentation, when it surfaces and comes in the knowledge of ARAI.
- The appropriate local courts at Pune shall have the jurisdiction in respect of any dispute, claim or liability arising out of this certificate/ Report.

(Signature)

A. A. BADUSHA
SR. DEPUTY DIRECTOR & HEAD
HOMOLOGATION MANAGEMENT, REGULATION &
VEHICLE EVALUATION, ARAI, PUNE



TRUE COPY

(Signature)
D. D. OVAHAL
B.A. (HONS.), M.S.W.L.L.B
ADVOCATE & NOTARY
GOVT. OF INDIA, PUNE

AUTHORISED SIGNATORY

(Signature)

Mrs. RASHMI URDHWARESHE
DIRECTOR
ARAI, PUNE.