

sdh
20/03/17
mm rajat

523/CB/171
20/3/17

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

DC/OPS/TPT/795/2016/ 666-669

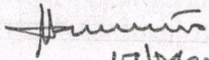
Dated: March 17, 2017

CIRCULAR

The Competent Authority, Transport Department, Government of NCT of Delhi is pleased to allow the registration approval of Base Model **MARUTI CIAZ Automatic Delta** and its 3 variants manufactured by M/s Maruti Suzuki India 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. iCAT, Gurgaon for compliance to the Central Motor Vehicles Rules:

BASE MODEL / VARIANTS		WHEEL BASE	SEATING CAPACITY (INCL. DRIVER)	GVW KGS
MARUTI CIAZ Automatic Delta		2650 mm	05	1500
VARIANTS :				
1	MARUTI CIAZ Zeta	2650 mm	05	1500
2	MARUTI CIAZ Alpha			
3	MARUTI CIAZ Taxi			
This certificate supersedes	CAJN 0095 F01 dt.01.12.2015 CAJN 0095 F01* 01 dt.24.10.2016			
Certificate No. / date / agency	CAJN 0095 F02 dated 27.02.2017 of ICAT.			
Engine (model /type)	Maruti Suzuki India Ltd., Model - K14BN Spark Ignition, 4 stroke, Gasoline Engine			
Power	68 kw @ 6000 rpm (1373 CC)			
Type & Category	Passenger Car-M1			
Tyres size	185/65 R 15 88 S, MRF, 185/65 R 15 88 H; Goodyear			
Radial Tubeless	195/55 R 16 87H Apoollo, Goodyear.			
Vehicle manufacturer	Maruti Suzuki India Ltd.,			
Engine manufacturer	Plant 1: Palam Gurgaon Road, Gurgaon, Haryana-122015 Plant 2: Plot No.1, Phase3A, IMT Manesar, Gurgaon, Haryana-122051			
Dimensions	O/W:1730, O/L4490 & O/H: 1485			

Vide the Type approval certificate No.(s) detailed above, testing agency iCAT, Gurgaon has certified that the above base model comply with the provisions of the CMVR, 1989, (as detailed at Annexure-I, IA & IB to CAJN 0095 F02 dated 27.02.2017, including following requirements:

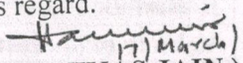

17/March/2017

Contd/...

Standards		Notification /Date	Effective from	Applicable CMVR
Bharat Stage - IV	As per Notified areas	GSR 84 (E) dt. 09.02.2009	OBD I. 01.04.2010 OBD II 01.04.2013	115(15)(a), b(i)
		GSR 443(E) dt. 21.05.2010	01.06.2010	
Idling CO & HC	High Idle Emission	GSR 103(E) dt. 23.02.2012	23.02.2013	115 (2)(ii)
Passby Noise Limits		GSR 111(E) Dt 10.02.2004	01.04.2005	120(2)
Brake/ Lamps/Reflex Reflectors/Category of vehicles/ Tyres/ VIN Number / Safety Glass/ Horn/ Seats/Anchorages and other safety components		SO 1365(E) dt 13.12.2004 GSR 589 (E) dt. 16.09.2005 GSR 784(E) dt 12.11.2008 S O 436 (E) dt. 15.03.2012 GSR 291 (E) dt. 24.04.2014 GSR 225(E) dt.26.03.2015 S.O.411(E) dt. 09.02.2016 S.O.1139(E) dt.28.04.2015	Notified dates	Annexure-I Annexure-1A Annexure-1B

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 iCAT, Gurgaon 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 **MARUTI CIAZ Automatic Delta** and its 3 variants complying **Bharat Stage-IV / OBD-II** emission norms, Passenger Car-M1 manufactured by M/s Maruti Suzuki India Ltd. Palam Gurgaon Road, Gurgaon, Haryana-122015, Plant 1: Palam Gurgaon Road, Gurgaon, Plot No. 2: Phase 3A, IMT Manesar, Gurgaon, Haryana-122051 in NCT of Delhi subject to fulfillment of provisions of Motor Vehicle Act and rules made there under, directions of Court / Tribunal and the department's instructions/order issued from time to time in this regard.

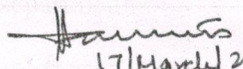

(VIKAS JAIN)
PCO (OPERATIONS)

Dated: March 17, 2017

DC/OPS/TPT/795/2016/ 666-669

Copy forwarded for information and necessary action to:-

1. All MLOs/CMVI (Burari)/Programmer, Transport Department .
2. M/s Maruti Suzuki India Ltd. Plot No. 2: Phase 3A, IMT Manesar, Gurgaon, Haryana-122051
3. Sr. SA, Computer Branch, Transport Department to upload on the website of the department.
4. Guard File.


(VIKAS JAIN)
PCO (OPERATIONS)