

[National Automotive Board (NAB)]

C A T N 0987 R01

CATN0987R01

RECHRISTENING

TO CERTIFICATE FOR COMPLIANCE
TO THE CENTRAL MOTOR VEHICLES RULES

Date: 20th December 2024

Cert	Table 11 & 14	Dwg	Total	
01	05	₂₀ 201	07 Pgs	

1. In order to establish compliance to the provisions of CMVR, 1989, applicable as on date, documental verification / necessary testing was carried out, on the following Rechristened base model, submitted by the vehicle manufacturer referred below:

1						.,,(6)
ı	Reference TA Certificate	Vehicle Manufacturer				
Ò	CATNO987	M/s. JCB India Limited 23/7, Mathura Road, Ballabgarh, 121 004, Haryana, India				
	Dt.29.10.2024	dia Lin.	JCB 11 115.30	of Ms.	307 km	ed 3Dt
il.	ie udia l'ii cB milie	Plant: Ballabgarh(Haryana)	, Jaipur(Rajasthan)	rited 3t Limit	io Mia Lin	C P 10
	Other Ref. Certificate No. / Valid Extension	Refer Clause 4.				
6,	Rechristened Model Name		Earlier Model Name			
	Me. 3D)	ited 30 t pri litrited 30	dia linited and lini	3DX-£C	NS. JCB III.	We. Top

- 2 It is certified that the above rechristened base model complies with the provisions of the Central Motor Vehicles Rules, 1989, as amended up-to-date
- 2a Additional specifications (JCB/3DX-LC/11(Rev 1), JCB/3DX-LC/14 (Rev 1) & JCB/3DX-LC/15(Rev 1) Dt. 20.11.2024) indicating changes other than those endorsed along with the base certificate, for the base model / variant(s), duly endorsed, are enclosed herewith.

3 This certificate may be read in conjunction with the Type Approval Certificate(s) referred in clause 1

4	TA / Other Ref. Certificate No. / Latest Valid Extension	Specifications Revision			
18.	CATN0987 Dt.29.10.2024	JCB/3DX-LC/14(Rev 0),JCB/3DX-LC/11(Rev 0) & JCB/3DX-LC/15(Rev 0) Dt.20.08.2024			
Ī	CATN0987 R01 Dt.20.12.2024	Refer specification Nos. under clause 2a of this certificate			
ŞS	in the soft and soft	a litiled hills little CB Hills II LCB Hills AND JCB			
12	a littled 3DT LEB Held Littled 3 LEB Held Little AND SEB Held Litt	ned 37 mis. 17th . Hilled 30 t mis. 12 Linited 30 t mis. India Linited 30 t. CB India Linited 32			

ICAT Ref No. (IOCS NO. 182052)

AUTHORISED SIGNATORY

Ms.JCBiodigli finited3DXMs.JCBiodiaLimi