

Daimler India Commercial Vehicles Pvt. Ltd -Central Lab

SIPCOT Insdustrial Estate, Oragadam Village, Singaperumal Koil Road, Mathur(PO), Sriperumbadur Taluk, Kanchipuram - 602105, Tamil Nadu, India. Phone: +91 44 4969 4456,

Website: www.daimler-indiacv.com / www.bharatbenz.com



CR20220082 A5

CERTIFICATE OF CALIBRATION

I. Descriptions of DUC

Certificate No : DICV/CL/22/37355 Report Issues Date :07-11-2022

ULR No : CC202122000014463F

 Date Of Calibration
 : 21-09-2022
 Next Calibration Due
 : Sep-2023

Name Of The Customer : PTI-T-QA (Domestic) Date of Receipt : 05-09-2022

Department : PTI-T-QA (Domestic)

Description of Equipment : Vernier Caliper

 Range
 Least Count
 Serial No
 Make

 0-150mm
 0.01mm
 15803467
 Mitutoyo

Identification Number : TaVC-3082

Condition of DUC : Good

Calibration Procedure /

Reference Standard: : IS 16491-1:2016

II. Master & Equipment Used For Calibration & Traceability

SI.	Master Equipment Id No		Make	Traceability	Certificate No	Validity
1	Caliper Checker	aliper Checker CM-07 Mikronix		NABL Accreditated Lab JRPM-CCTR-DIM- No:CC-2428 2021-4063		21-08-2023
2	Gauge Blocks 112 Pieces	CM-05	Opus	NABL Accreditated Lab No:CC-2428	JRPM-CCTR-DIM- 2021-3373	17-07-2023

The master Equipment used for calibration are calibrated and traceable to National / International Standard

Environmental Condition : $20 \pm 1.0^{\circ}$ C / $50 \pm 10\%$ RH

Uncertainty Of Measurement : ±0.016mm

The stated Expanded uncertainty is estimated at a confidence level approximately 95% with a coverage factor k = 2

Calibrated By

Authorized Signatory

Karthikeyan V

Format No : 365.QM.D.16, Rev No : 02

Gurushev P

Engineer

Technical Manager

3. Next calibration due date given in this cetificate as per customer request irrespective of the status or condition of the IMTE.

DAIMLER TRUCK

Page 1 of 2

Deimley le die Commonciel Vehicles Dut 14d Control

Daimler India Commercial Vehicles Pvt. Ltd -Central Lab

^{1.} The Calibration results are valid at the time of & under the stated conditions of measurement.

^{2.} The report shoult not be reproduced either in full or in part without out permission in writing.



SIPCOT Insdustrial Estate, Oragadam Village, Singaperumal Koil Road, Mathur(PO), Sriperumbadur Taluk, Kanchipuram - 602105, Tamil Nadu, India. Phone: +91 44 4969 4456,

Website: www.daimler-indiacv.com / www.bharatbenz.com



R20220082 A5

Report Issue Date: 07-11-2022

III. Mechanical Calibration Results

Certificate No DICV/CL/22/37355

All Values are in mm

SI. No	External Measurement		Davietie v	Internal Measurement		Davistian	Depth Measurement		Deviation		
	Nominal	Actual	Deviation	Nominal	Actual	Deviation	Nominal	Actual	Deviation		
1	0.0	0.0000		0.0	0.0000		0.0	0.0000			
2	10.0	9.9967		10.0	9.9900		10.0	9.9900			
3	20.0	19.9933		20.0	19.9900		20.0	19.9900			
4	50.0	49.9933		50.0	49.9900		50.0	49.9900			
5	100.0	99.9900		100.0	99.9900		100.0	99.9900			
6	150.0	149.9900		150.0	149.9900		150.0	149.9900			
Actual											
Parallelism for External Jaws				0.01	0.01						
Parallelism for Internal Jaws				0.01	0.01						

IV. Result Of Calibration : Calibrated parameters accepted

V. Remarks : Calibration accepted

Calibrated By Authorized Signatory

Karthikeyan V Gurushev P

Engineer Technical Manager

End of Certificate

DAIMLER TRUCK

^{1.} The Calibration results are valid at the time of & under the stated conditions of measurement.

^{2.} The report shoult not be reproduced either in full or in part without out permission in writing.

^{3.} Next calibration due date given in this cetificate as per customer request irrespective of the status or condition of the IMTE.