

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 A7

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 | ld No | Make | Traceability | Certificate No | Validity |
|-----|----------------------------|-------|----------|-------------------------------------|-----------------------------|------------|
| 1 | Caliper Checker | CM-07 | Mikronix | NABL Accreditated Lab No:CC-2428 | JRPM-CCTR-DIM- 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

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.

DAIMLER TRUCK

Page 1 of 2

Deimler In die Commonsiel Veltigles But 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.



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 A7

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 | | Deviation | Internal Measurement | | Deviction | 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

IV. Result Of Calibration : Calibrated parameters accepted

V. Remarks : Calibration accepted

Parallelism for Internal Jaws

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.