

Calibration Report n°**RCCXXXXXXXX_65348****Issued****12/03/2026****Customer**

Name CUSTOMER
Address ADDRESS
ADDRESS
Country COUNTRY

Order

Number 26/01267

Instrument

Type OD RHEOMETER
Model RHEOCHECK OD - Drive
Producer GIBITRE INSTRUMENTS SRL
Serial Number RCCXXXXXXXX

Calibration

Date of the measures **25/02/2026**
Technician **Alan Arsuffi** [Habilitation for Calibration](#)
Activity **Periodical Calibration**

Reference Standard

The calibration is made in accordance to the requirements of the following standards:

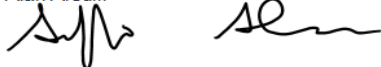
ISO 6502-2: Rubber— Measurement of vulcanization characteristics using curemeters — Part 2: Oscillating disc curemeter

ISO 6502-1: Rubber— Measurement of vulcanization characteristics using curemeters— Part 1: Introduction

The measurement uncertainties stated in this document have been determined according to the ISO/IEC Guide 98 and to EA-4/02. Usually they have been estimated as expanded uncertainty obtained multiplying the standard uncertainty by the coverage factor k corresponding to a confidence level of about 95%. Normally, this factor k is 2.

Calibration made by:

Alan Arsuffi



Calibration Report approved by:

Ivan Locatelli



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The measurement results reported in this Calibration Report were obtained following the procedures given in the following pages, where the reference standards or instruments are indicated which guarantee the traceability chain of the laboratory, and the related calibration certificates in the course of validity are indicated as well. They relate only to the calibrated item and they are valid for the time and conditions of calibration, unless otherwise specified.

Reference Instruments	Producer	Serial N.	Gibitre Code	Certificate N.	Calibration Laboratory	Issue Date	Due Date	Uncertainty	Unit
Torque cell with digital reader	Cct / Gibitre	9381	CAL05-TOR01 [0 - 200 dN*m]	LAT 093 105225M	AEP Transducers srl	03/04/2025	03/04/2030	0,03	dN*m
PT100 Thermoresistance + Calibrator	Gibitre Instruments srl	C1-T-PTA	C1-GB3-CAL-1 + C1-T-PTA	LAT 128T 141 7 22	ELLAB S.r.l.	25/09/2022	25/09/2027	0,05	°C
Chronometer	RS COMPONENTS	GBT.CN.01/13	CRO02 [0-60 s]	LAT 056 23-0199 2023	GAMMA MISURE	09/02/2023	09/02/2028	0,10	s
Calibrator + Load Cell 20 kN-Compression	Interface + Gibitre Instruments	784097	C1-GB3-CAL-1+C1-F-N20000-Co	LAT 044 F240253	SOCIETA COOPERATIVA BILANCIAI	02/12/2024	02/12/2026	0,04	N
Digital Thickness Meter 13,5 mm.	Mitutoyo	16005914	COM02 [0.41-13.5 mm]	LAT 051 C12126B680	TRESCAL	29/08/2021	29/08/2026	0,00	mm
Calibrator + 20 kN Load Cell	Interface + Gibitre Instruments	784095	C5-GB3-CAL-1 + C5-F-KN20-Comp	CAL105 32048	GIBITRE INSTRUMENTS	02/09/2025	02/09/2026	11,79	N

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PT100 Thermoresistance + Calibrator	Gibitre Instruments srl	C5-T-PTA	C5-GB3-CAL- 1 + C5-T-PTA	CAL105_32048	GIBITRE INSTRUMENTS	02/09/2025	02/09/2026	0,06	°C
Chronometer + Calibrator	Gibitre Instruments srl	C5-CH-1	C5-GB3-CAL- 1 + C5-CH-1	CAL105_32048	GIBITRE INSTRUMENTS	02/09/2025	02/09/2026	0,16	s
Torque calibrator OD Rheometer	Gibitre Instruments srl	C5-OD-1	C5-OD-1	CAL105_32048	GIBITRE INSTRUMENTS	02/09/2025	02/09/2026	0,03	dN*m
Calibrator + Encoder	Gibitre Instruments srl	160314- 1004552	C5-GB3-CAL- 1 + C5-EN-1	CAL105_32048	GIBITRE INSTRUMENTS	02/09/2025	02/09/2026	0,01	°

ENVIRONMENTAL CONDITIONS

Room Temperature	(23 ± 2) °C
Relative Humidity	(50 ± 10) %

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Calibration of: **Temperature Measurement**

Sensor Type: **PT 100 Thermoresistance**

Resolution: 0,1 °C

Procedure: The test temperature is set on the instrument. After an adequate conditioning time, the actual temperature is measured with the reference thermometer. The test is repeated 3 times for each temperature tested.

Reference Standard: **ISO 6502-2 Par.5.7**

Reference Instruments:

C5-GB3-CAL-1 + C5-T-PTA

Uncertainty: 0,06 °C Deviation 0,84 °C

Upper Die

Set Value °C	Minimum Allowed °C	Maximum Allowed °C	Calibrator Reading 1 °C	Calibrator Reading 2 °C	Calibrator Reading 3 °C	Mean °C	Accuracy °C	Uncertainty U_ext_95% °C	Outcome
177	176,7	177,3	177,04	177,12	177,09	177,08	0,08	0,975	ok
190	189,7	190,3	189,96	190,01	190,02	190,00	0,00	0,974	ok

Lower Die

Set Value °C	Minimum Allowed °C	Maximum Allowed °C	Calibrator Reading 1 °C	Calibrator Reading 2 °C	Calibrator Reading 3 °C	Mean °C	Accuracy °C	Uncertainty U_ext_95% °C	Outcome
177	176,7	177,3	176,94	176,98	177,00	176,97	-0,03	0,974	ok
190	189,7	190,3	189,94	189,91	189,95	189,93	-0,07	0,974	ok

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Calibration of: **Temperature Recovery time at test start**

Procedure: After insertion of a test piece at 23 °C ± 5 °C, the temperature of the dies shall recover to within 0,3 °C of the test temperature within 3 min. The reading of the instrument under calibration is recorded.

Reference Standard: **ISO 6502-2 Par.5.7**

Reference Instruments:

C5-GB3-CAL-1 + C5-CH-1 Uncertainty: 0,16 s Deviation 0,00 s

Die	Set Value °C	Minimum Allowed °C	Maximum Allowed °C	Instrument Reading after 3 min °C	Outcome
Upper	180	179,7	180,3	180,1	ok
Lower	180	179,7	180,3	180,1	ok

Calibration of: **Torque Mesuring system**

Sensor Type: **Force Sensor**
 Resolution: 0,01
 Oscill. angle: 3 °
 Unit of Measure dN*m

Procedure: The torque reading of the instrument is compared with the reference torque spring which is inserted in the instrument instead of the rotor. The calibration is made with the set Oscillation angle and 177°C Temperature

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 Reference Standard: **ISO 6502-2 Par. 5.6**
C5-OD-1 Uncertainty: 0,03 dN*m Torque: 44,20 dN*m

Reference Value	Minimum Allowed	Maximum Allowed	Calibrator Reading 1	Calibrator Reading 2	Calibrator Reading 3	Mean	Accuracy	Uncertainty U_ext_95%
dN*m	dN*m	dN*m	dN*m	dN*m	dN*m	dN*m	dN*m	dN*m
44,20	43,76	44,64	44,21	44,17	44,13	44,17	-0,03	0,056

Reference Value	Minimum Allowed	Maximum Allowed	Calibrator Reading 1	Calibrator Reading 2	Calibrator Reading 3	Mean	Accuracy	Uncertainty U_ext_95%
Lbf*in	Lbf*in	Lbf*in	Lbf*in	Lbf*in	Lbf*in	Lbf*in	Lbf*in	Lbf*in
39,13	38,74	39,52	39,14	39,10	39,07	39,10	-0,03	0,05

 Calibration of: **Torque spring supplied to the customer**

 Sensor Type: **Torque Spring**

Serial n° 15245

Procedure: After the calibration of the torque of the instrument, the torque spring supplied to the customer together with the instrument is inserted in the instrument instead of the rotor and the torque value is recorded. The calibration is made with 3° Oscillation angle and 177°C Temperature

Calibrator Reading 1	Calibrator Reading 2	Calibrator Reading 3	Mean	Uncertainty U_ext_95%
dN*m	dN*m	dN*m	dN*m	dN*m
40,01	40,04	40,06	40,04	0,063

Calibrator Reading 1	Calibrator Reading 2	Calibrator Reading 3	Mean	Uncertainty U_ext_95%
Lbf*In	Lbf*In	Lbf*In	Lbf*In	Lbf*In
35,42	35,45	35,46	35,44	0,06

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Verification with standard rubber

Procedure: At the end of the calibration, 3 tests are performed using Gibitre Standard Rubber to check the working conditions of the instrument. The Results obtained are compared with the reference ones.

Reference Standard: **ISO 6502-2 Par.6**

Reference Instruments:
5.040.875-A

Test Conditions:
Temperature 180 °C Oscill. Angle 3° Test Time 10 min

Result	Unit	Minimum Allowed	Maximum Allowed	Instrument Reading 1	Instrument Reading 2	Instrument Reading 3	Mean	Standard Deviation
ML	dN*m	9,22	21,50	14,9	14,5	14,7	14,7	0,2
Ts1	mm:cc	0,24	0,52	0,5	0,4	0,4	0,4	0,0
Ts2	mm:cc	0,26	0,58	0,5	0,4	0,5	0,5	0,0
t'50	mm:cc	1,59	2,49	2,3	2,2	2,3	2,3	0,0
t'90	mm:cc	3,51	5,49	5,4	5,3	5,4	5,4	0,0
MH	dN*m	93,8	146,7	111,5	111,7	111,6	111,6	0,1



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Rev: 03

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Verification of instrument safety devices

✓	Verification that the instrument's safety devices are working properly
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✓	Final verification that the instrument is functioning properly with safety devices active
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