

Deutsche Akkreditierungsstelle

Annex to the Accreditation Certificate D-K-15133-01-00 according to DIN EN ISO/IEC 17025:2018

Valid from: 17.06.2024 Date of issue: 27.06.2024

Holder of accreditation certificate:

Hexagon Metrology GmbH Siegmund-Hiepe-Straße 2-12, 35578 Wetzlar

with the location

Hexagon Metrology GmbH Siegmund-Hiepe-Straße 2-12, 35578 Wetzlar

The calibration laboratory meets the requirements of DIN EN ISO/IEC 17025:2018 to carry out the conformity assessment activities listed in this annex. The calibration laboratory meets additional legal and normative requirements, if applicable, including those in relevant sectoral schemes, provided that these are explicitly confirmed below.

The management system requirements of DIN EN ISO/IEC 17025 are written in the language relevant to the operations of calibration laboratories and they conform to the principles of DIN EN ISO 9001.

Calibration in the fields:

Dimensional quantities

- Length
- Diameter
- Length gauges
- Lines scales, distance
- Coordinate measuring technology
- Coordinate measuring machines ^{a)}
- Virtual coordinate measuring machines
- Step gauges
- ^{a)} also on-site-calibration

This certificate annex is only valid together with the written accreditation certificate and reflects the status as indicated by the date of issue. The current status of any given scope of accreditation can be found in the directory of accredited bodies maintained by Deutsche Akkreditierungsstelle GmbH at https://www.dakks.de.

Abbreviations used: see last page

Page 1 of 9 This document is a translation. The definitive version is the original German annex to the accreditation certificate.



Permanent Laboratory

Measurement quantity / Calibration item	Range	Measurement conditions / procedure	Expanded measurement of uncertainty	Remarks
Coordinate measuring technology				
Articulated arm coordinate measurement machines using a contacting probing system	Coordinate measuring machines featuring a measuring volume with a diameter of	Calibration of metrological characteristics according to DKD-R 4-3 part 18.1:2018 guidelines		
	≤ 4500 mm	Determination of the length measurement error $E_{\text{Uni:0:Tact.AArm}}$ with ball bars/nest bars according to DIN EN ISO 10360-12:2018	Measurement on elements of balls made of ceramics: 2.0 μ m + 2.3 \cdot 10 ⁻⁶ \cdot <i>l</i> Measurement on kinematic seats made of steel: 2.5 μ m + 3.7 \cdot 10 ⁻⁶ \cdot <i>l</i>	<i>l</i> = measured length
		Determination of the probing form error P _{Form.Sph.1x25::Tact.AArm} according to DIN EN ISO 10360-12:2018	0.05 μm	
		Determination of the probing size error <i>P</i> _{Size.Sph.1x25::Tact.AArm} according to DIN EN ISO 10360-12:2018	0.09 µm	
		Determination of the location error LDia.5x5:Art:Tact.AArm according to DIN EN ISO 10360-12:2018	0.07 μm	



Permanent Laboratory

	Calibration	and w	leasurement Capab		
Measurement quantity / Calibration item	Range		Measurement conditions / procedure	Expanded measurement of uncertainty	Remarks
Lasertracker	to	35 m	Determination of the length measurement error $E_{Vol:0:LT}$ with retro-reflector according to ISO 10360-10:2021	6 μm	
	to	35 m	Determination of the length measurement error with tactile probe according to KAL_LT_02:2021-08 Measurement on calibrated scalebar with two self-centerings	7 μm	
	to	35 m	Determination of the length measurement error with optical scanning probe according to KAL_LT_02:2021-08 Measurement on calibrated scalebar with two spheres	8 μm	
	to	6 m	Determination of the distance-offset according to KAL_LT_03:2021-08 Linear combination of distance measurements	7 μm	
	to	35 m	Determination of the location error / two-face error <i>L</i> _{Dia.2x1:P&R:LT} with retro-reflector according to ISO 10360-10:2021	3 μm	
	to	2 m	Determination of the probing form error <i>P</i> _{Form.Sph.1x25:SMR:LT} with retro-reflector according to ISO 10360-10:2021	3.5 μm	
	to	2 m	Determination of the probing size error <i>P</i> _{Size.Sph.1x25:SMR:LT} with retro-reflector according to ISO 10360-10:2021	5.5 μm	



Permanent Laboratory

Measurement quantity /	1	Measurement Capab		Remarks
Calibration item	Range	conditions / procedure	Expanded measurement of uncertainty	Remarks
Prismatic workpieces	Coordinate measuring machine with a corresponding calibration procedure for the complete measuring volume: X = 2400 mm Y = 1200 mm Z = 1000 mm (X, Y, Z refer to the convention for coordinate axes defined by the manufacturer) Calibrations are performed with probing elements with a diameter in range 0.3 mm to 30 mm.	substitution and multilayer method by averaging in order to reduce the measurement uncertainty.	and in the specified measurement volume is for a central stylus (zero	L = measured length The measurement uncertainty is task- specific. Therefore, no smallest applicable measure- ment uncertainty can be specified for any measuring tasks. The here specified measurement uncer- tainties are exemplary for the described measuring tasks. For general measuring tasks referred to the accredited scope, the measuring uncertainty can be significant different. The specified uncer- tainty in the calibration certificate only refers to the measurement and evaluation strategy. This includes measuring point distribution, filtering of the measured values and outlier elimination. The measurement and evaluation strategy is explicitly documented in the calibration certificate. The dimension of a task-specific measure- ment uncertainty can be estimated based on the information of a inspection plan. The laboratory can do this before the real measurement starts.



Permanent Laboratory

Measurement quantity / Calibration item	Range	Measurement conditions / procedure	Expanded measurement of uncertainty	Remarks
Prismatic workpieces	Coordinate measuring machines with a calibrated measuring volume of: X = 2400 mm Y = 1200 mm Z = 1000 mm		The measurement uncer- tainty for diameter and form measurements on a ball made of ceramic with nominal diameter 25 mm, measured in scanning mode and with a measuring strategy according to DIN EN ISO 10360-5:2020, is in the specified measu- ring volume: for the determination of the form deviation (evaluation to Tschebyschew) $U = 0.2 \ \mu m$ for the determination of the diameter (evaluation to Gauß) $U = 0.2 \ \mu m$	The stated measure- ment uncertainties for the scanning mode have been determined in consideration of an wave filter according to DIN EN ISO 16610-21:2013 with a cut-off wavelength of 150 W/U.
Balls Large diameter	1 mm to 50 mm	AA-T5.1-12 010:2020-08 Substitution measure- ment on a calibrated coordinate measuring machine with tactile single-point measurement	Calculation of the measure- ment uncertainty using the "Virtual coordinate measuring machine" method taking account of the substitution effect 0.3 µm	
Balls Diameter	5 mm to 50 mm	AA-T5.1-12 010:2020-08 Substitution measure- ment on a calibrated coordinate measuring machine with tactile single-point measurement	Calculation of the measure- ment uncertainty using the "Virtual coordinate measuring machine" method taking account of the substitution effect 0.3 µm	No circular measure- ment of the sphere surface (usually measurement of the hemisphere)
Cylindrical setting gauges Diameter	1 mm to 50 mm	AA-T5.1-12 010:2020-08	Calculation of the measure- ment uncertainty using the "Virtual coordinate measuring machine" method taking account of the substitution effect 0.3 µm	



Permanent Laboratory

Measurement quantity / Calibration item	Range		Measurement conditions / procedure	Expanded measurement of uncertainty	Remarks
Ball plate / Hole plate	to	700 mm	AA-T5.1-13 008:2020-08	Calculation of the measure- ment uncertainty using the "Virtual coordinate measuring machine" method taking account of the substitution effect $0.13 \ \mu m + 0.72 \cdot 10^{-6} \cdot L$	Distance between two hole and ball center points
Ball bar / Hole bar	to	1100 mm	AA-T5.1-13 008:2020-08	Calculation of the measure- ment uncertainty using the "Virtual coordinate measuring machine" method taking account of the substitution effect $0.13 \ \mu m + 0.72 \cdot 10^{-6} \cdot L$	
Gauge block made of steel and ceramics according to DIN EN ISO 3650:1999	10 mm to	1000 mm	AA-T5.1-15 007:2020-12 Measurement of the mean size in substitution measu- rement in comparison with gauge blocks	0.07 μm + 0.25 · 10 ⁻⁶ · <i>L</i>	L = measured length
Step gauge	to	1020 mm	AA-T5.1-16 007:2021-01 Measurement of the mean size in substitution measu- rement in comparison with gauge blocks	0.07 μm + 0.25 · 10 ⁻⁶ · <i>L</i>	



On-site Calibration

Measurement quantity / Calibration item	Range	Measurement conditions / procedure	Expanded measurement of uncertainty	Remarks
Coordinate measuring technology Coordinate measuring machines using an optical probing system and control software PC-DMIS of	Coordinate measuring machines featuring a measuring volume with a spacial diagonal of	DKD-R 4-3 part 18.1:2018, Calibration of the metrolo- gical characteristics of coordinate measuring machines (CMM)		
Hexagon Metrology AB	≤ 909 mm	Determination of the length measurement error $E_{\rm UX}$, $E_{\rm UY}$ and $E_{\rm UXY}$ using line scale according to DIN EN ISO 10360-7:2011.	0.08 μm + 0.22 · 10 ⁻⁶ · <i>L</i>	L = measured length
		Determination of the probing deviation $P_{\rm F2D}$ using standard made of glass with circle structure according to DIN EN ISO 10360-7:2011	0.24 μm	
		Determination of the probing deviation P _{FV2D} using standard made of glass with circle structure according to DIN EN ISO 10360-7:2011	0.24 μm	
		Determination of the repeatability range $R_{\rm U}$ using line scale according to DIN EN ISO 10360-7:2011	0.05 μm	



On-site Calibration

Measurement quantity / Calibration item	Range	Measurement conditions / procedure	Expanded measurement of uncertainty	Remarks
Coordinate measuring machines using a contacting probing system and control software PC-DMIS, Quindos of Hexagon AB	Coordinate measuring machines featuring a measuring volume with a spacial diagonal of	DKD-R 4-3 part 18.1:2018, Calibration of the metrolo- gical characteristics of coordinate measuring machines (CMM)		
	≤ 1500 mm	Determination of the length measurement error E_0 and E_{150} using gauge blocks according to DIN EN ISO 10360-2:2010	0.05 μm + 0.1 · 10 ⁻⁶ · <i>l</i>	<i>l</i> = measured length
		Determination of the repeatability range R_0 according to DIN EN ISO 10360-2:2010	0.03 µm	
	Coordinate measuring machines featuring a measuring volume with a spacial diagonal of ≤ 4410 mm	Determination of the length measurement error E_0 and E_{150} using step gauges DIN EN ISO 10360-2:2010 and VDI/VDE 2617 part 2.1:2014 (maximum one connection measurement)	for $l \le$ to 1540 mm 0.06 µm + 0.26 \cdot 10 ⁻⁶ \cdot l for $l >$ 1540 mm 0.12 µm + 0.26 \cdot 10 ⁻⁶ \cdot l	
		Determination of the repeatability range R_0 according to DIN EN ISO 10360-2:2010	0.03 μm	
		Determination of single- stylus form error <i>P</i> _{Form.Sph.1x25:SS:Tact} according to DIN EN ISO 10360-5:2020	0.05 μm	
		Determination of single- stylus size error P _{Size.Sph.1x25:SS:Tact} according to DIN EN ISO 10360-5:2020	0.09 μm	
		Determination of scanning mode form error <i>P</i> _{Form.Sph.Scan:PP:Tact} according to DIN EN ISO 10360-5:2020	0.09 μm	
		Determination of scanning mode size error P _{Size.Sph.Scan:PP:Tact} according to DIN EN ISO 10360-5:2020	0.09 μm	



On-site Calibration

Calibration and Measurement Capabilities (CMC)

Measurement quantity / Calibration item	Range	Measurement conditions / procedure	Expanded measurement of uncertainty	Remarks
		Determination of scanning mode time $\tau_{Sph.Scan:PP:Tact}$ according to DIN EN ISO 10360-5:2020	20 ms	

Abbreviations used:

AA-T	Work instruction of Hexagon Metrology GmbH
CMC	Calibration and measurement capabilities
DIN	Deutsches Institut für Normung e.V.
DKD-R	Guideline of Deutscher Kalibrierdienst (DKD),
	published by Physikalisch-Technischen Bundesanstalt
VA-T	Handling instruction of Hexagon Metrology GmbH
VDE	Verband der Elektrotechnik, Elektronik und Informationstechnik e.V.
VDI	Verein Deutscher Ingenieure e.V.