### The Appendix is an integral part of Certificate of Accreditation No. 206/2024 of 09/05/2024

# Accredited entity according to ČSN EN ISO/IEC 17025:2018:

Mahr, spol. s r.o. CAB number 2412, Calibration Laboratory – Mahr Proboštov Kpt. Jaroše 552, Post code 417 12 Proboštov

### CMC for the field of measured quantity: Length

Ord. number <sup>1</sup>	Calibrated quantity / Subject of calibration	N	ominal ra	inge	Parameter(s) of the measurand	Lowest stated expanded measurement uncertainty <sup>2</sup>	Calibration principle	Calibration procedure identification <sup>3</sup>	Location
		min. unit		max. unit					
1*	Length / Ring gauges						Measuring with a	KP 1.1.1	
	- roundness	0 µm	up to	500 µm		0.026 µm	roundness standard		
	- front run-out	0 µm	up to	500 μm		0.027 µm	flatness standard		
	- straightness	0 µm	up to	500 µm	X-axis	0.05 µm	flatness standard		
		0 µm	up to	500 µm	Z-axis	0.2 µm	straightness standard		
	- parallelity	0 µm	up to	500 µm	Z-axis	0.3 µm	parallelity standard		
	- perpendicularity	0 µm	up to	500 µm	X-axis	0.05µm	flatness standard		
2*	Length / Contourographs						Measuring with a	KP 1.2.1	
	- straightness	0 mm	up to	70 mm		0.03 µm	flatness standard		
	- length	0.1 mm	up to	260 mm		0.6 µm	KN100 contour standard		
	- radius	6 mm	up to	100 mm		0.3 µm	radius standard		
3*	Length / Roughness meters	0.8 µm	up to	500 µm			Comparison	KP 1.3.1	
					Roughness Ra	3 %	with Ra roughness standard		
					Roughness Rz	4 %	with Rz roughness standard		
					Roughness Rmax	4 %	with Rmax roughness standard		
					Profile Pt	2 %	with Pt profile standard		

<sup>1</sup> Asterisk at the ordinal number identifies the calibrations, which the Laboratory is qualified to carry out outside the permanent laboratory premises.

<sup>2</sup> The expanded measurement uncertainty is in accordance with ILAC-P14 and EA-4/02, part of CMC, and it is the lowest value of the respective uncertainty. If not stated otherwise, its coverage probability is approx. 95 %. If not stated otherwise, the uncertainty values stated without a unit are relative to the value measured. If the calibration is carried out outside the laboratory premises, the measurement uncertainty may be affected.

<sup>3</sup> If the document identifying the calibration procedure is dated, only these specific procedures are used. If the document identifying the calibration procedure is not dated, the latest edition of the specified procedure is used (including any changes).

### The Appendix is an integral part of Certificate of Accreditation No. 206/2024 of 09/05/2024

# Accredited entity according to ČSN EN ISO/IEC 17025:2018:

Mahr, spol. s r.o. CAB number 2412, Calibration Laboratory – Mahr Proboštov Kpt. Jaroše 552, Post code 417 12 Proboštov

#### CMC for the field of measured quantity: Plane angle

Ord. num- ber <sup>1</sup>	Calibrated quantity / Subject of calibration	Nominal range					Paramatar(s) of the	Lowest stated		Calibration	
		min.	unit		max.	unit	measurand	measurement uncertainty <sup>2</sup>	Calibration principle	procedure identification <sup>3</sup>	Location
1*	Angle / Contourographs								Measuring with an	KP 1.2.1	
		0 °		up to	360 °			0.015 °	KN100 contour standard		

<sup>1</sup> Asterisk at the ordinal number identifies the calibrations, which the Laboratory is qualified to carry out outside the permanent laboratory premises.

The expanded measurement uncertainty is in accordance with ILAC-P14 and EA-4/02, part of CMC, and it is the lowest value of the respective uncertainty. If not stated otherwise, its coverage probability is approx. 95 %. If not stated otherwise, the uncertainty values stated without a unit are relative to the value measured. If the calibration is carried out outside the laboratory premises, the measurement uncertainty may be affected.

<sup>3</sup> If the document identifying the calibration procedure is dated, only these specific procedures are used. If the document identifying the calibration procedure is not dated, the latest edition of the specified procedure is used (including any changes).