

Gareth Jones Spline Gauges A trading name of Apex Tool Group (UK Operations) Ltd Piccadillv Tamworth Staffordshire B78 2ER

Direct dial: +441784428752 Email: nigel.pearce@ukas.com Date: 19 December 2022 Cust No. 5004

Dear Mr Jones,

Renewal of Accreditation for

Standard:	ISO 17025:2017
Project Number:	227254-03
Project Name:	2022 Re-assessment
Accr Exp Date:	31/01/2027

Following the re-assessment of your organisation, we are pleased to inform you that all improvement actions raised requiring evidence to be submitted to UKAS are now satisfactorily cleared and that your accreditation is renewed. Renewal beyond the expiry date will be dependent upon the successful completion of a re-assessment, including clearance of any improvement actions within an agreed timescale.

Please find enclosed our estimate of the effort required to maintain your accreditation over the next four years. Any outstanding invoices for clearance of improvement actions will follow.

Your current scope of accreditation is shown on your schedule which is available from our website www.ukas.com. Please contact your Customer Liaison Officer in the event of any difficulty in downloading the schedule.

Our next visit is planned for **August** and we will contact you nearer the time to make arrangements.

If you want to extend your scope in the future, please contact us to discuss your application and the timeframes that you need to obtain accreditation because the extension to scope process can often take several months to complete. You are reminded that you are required to inform UKAS of any changes that may affect your accreditation or compliance with the accreditation requirements.

Yours sincerely,

Nigel Pearce Senior Assessment Manager

w: www.ukas.com | t: +44(0)1784 429000 | e: info@ukas.com

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, Middlesex, TW18 3HR. Registered in England as a company Limited by Guarantee No.3076190 F246 Issue: 5

Certificate of Accreditation



Spline Gauges A trading name of Apex Tool Group (UK Operations) Ltd

Calibration Laboratory No. 0015

Is accredited in accordance with International Standard ISO/IEC 17025:2017 – General Requirements for the competence of testing and calibration laboratories.

This accreditation demonstrates technical competence for a defined scope specified in the schedule to this certificate, and the operation of a management system (refer joint ISO-ILAC-IAF Communiqué dated April 2017). The schedule to this certificate is an essential accreditation document and from time to time may be revised and reissued.

The most recent issue of the schedule of accreditation, which bears the same accreditation number as this certificate, is available from www.ukas.com.

This accreditation is subject to continuing conformity with United Kingdom Accreditation Service requirements.

Matt Gantley, Chief Executive Officer United Kingdom Accreditation Service

Initial Accreditation: 6 March 1969 Certificate Issued: 3 March 2020



Scan QR Code to verify

Schedule of Accreditation

issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

	Spline Gauges Limited						
		Issue	No: 025	Issue date: 06 March 2024			
UKAS CALIBRATION 0015	Piccadilly Tamworth Staffordshire B78 2ER			Contact: Mr Michael Southan Tel: +44 (0)1827-872771 E-Mail: m.southan@splinegauges.com Website: www.splinegauges.com			
ISO/IEC 17025:2017							
Calibration performed at the above address only							
Calibration and Measurement Capability (CMC)							
Measured Quantity Instrument or Range Gauge		Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks				
RANGE IN MILLIMETRES AND UNCERTAINTY IN MICROMETRES UNLESS OTHERWISE STATED							
INVOLUTE GEARS, GEAR A SPLINE GAUGES (see notes	ARTEFACTS, 3 1 and 2)				NOTES		
External					1. Gears of the following capacities may be calibrated: Maximum diameter 150 mm, Maximum length 100 mm, Max Weight 30 kg		
					2. The uncertainties stated assume that journal diameters or reference surfaces have been used to define the measurement axis.		
$\begin{array}{l} Profile \mbox{ Total deviation } (F_{\alpha}) \\ Profile \mbox{ slope deviation } (f_{H\alpha}) \\ Profile \mbox{ form deviation } (f_{f\alpha}) \end{array}$		_		1.4 1.3 1.4	CNC gear measuring machine.		
Helix (Alignment) Total devia Helix (alignment) slope devia Helix (alignment) form deviati	tion (F_{β}) tion ($f_{H\beta}$) ion ($f_{\beta f}$)	Helix angle		1.6 1.5 1.6			
Single Pitch (f _p)		0° to 45°		1.8			
Pitch Difference (f _u)			0.15 to 25 Module	1.8			
Cumulative Pitch (F_p)				2.7			
Radial Runout of Tooth Spac	e (F _r)			3.3			
Normal Circular Tooth Thickr	ness(S _n)			1.6	Horizontal measuring machine		
Dimension Over/Pins or Balls	(Mdr or Mdk)	5 to 100 100 to 200 200 to 250 250 to 300	_	1.7 1.9 2.1 2.9	standards.		

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK						
UKAS CALIBRATION 0015 Accredited to ISO/IEC 17025:2017	Spline Gauges Limited Issue No: 025 Issue date: 06 March 2024						
Calibration performed at main address only							
Measured Quantity Instrume Gauge	ent or Range		Expanded Measurement Uncertainty (k = 2)	Remarks			
RANGE IN MILLIMETRES AND UNCERTAINTY IN MICROMETRES UNLESS OTHERWISE STATED							
INVOLUTE GEARS, GEAR ARTEFA SPLINE GAUGES (see notes 1 and (cont'd)	ACTS, 2)				NOTES (cont'd)		
Internal							
Profile Total deviation (F_{α}) Profile slope deviation ($f_{H\alpha}$) Profile form deviation ($f_{f\alpha}$)			7	1.4 1.3 1.4	CNC gear measuring machine.		
$\begin{array}{l} \mbox{Helix (Alignment) Total deviation } (F_{\beta} \\ \mbox{Helix (alignment) slope deviation } (f_{H\beta} \\ \mbox{Helix (alignment) form deviation } (f_{\beta f}) \end{array}$) Helix	angle		1.6 1.5 1.6			
Single Pitch (fp)	0° to 4	45°		1.8			
Pitch Difference (f _u)			0.15 to 25 Module	1.8			
Cumulative Pitch (Fp)				2.7			
Radial Runout of Tooth Space (Fr)				3.3			
Normal Circular Tooth Thickness(Sn)			1.6			
Dimension Between Pins or Balls (Mdr or Mdk)	5 to 1	5 to 100 diameter		2.6	Horizontal measuring machine and reference setting		
	100 t	100 to 200 diameter		2.9	standards.		
STRAIGHT SIDED SERRATION GA	UGES						
Plug							
Serration Angle Dimension Across Flats 90° Only.				10 Minutes of Arc 1.6	CNC gear measuring machine or Con-tracer.		
Single Pitch (fp)			0.15 to 25	1.8	CNC gear measuring machine.		
Pitch Difference (f _u)			Module	1.8			
Cumulative Pitch (F_p)				2.7			
Dimension Over Pins or Balls (Mdr o	or Mdk)	_		1.7	Horizontal measuring machine and reference setting standards.		
Straight Sided Plug Tooth Thickness	5			1.2			

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0015 Accredited to ISO/IEC 17025:2017	Spline Gauges Limited Issue No: 025 Issue date: 06 March 2024						
Calibration performed at main address only							
Measured Quantity Instrum Gauge	nent or	Range	Expanded Measurement Uncertainty $(k = 2)$	Remarks			
RANGE IN MIL	LIMETRES AND UNC	CERTAINTY IN MICH	ROMETRES UNLESS OTHER	WISE STATED			
STRAIGHT SIDED SERRATION G (cont'd)	AUGES						
Ring							
Serration Angle Dimension Across Flats 90° Only.	-	1	10 Minutes of Arc 1.6	CNC gear measuring machine or Contracer.			
Single Pitch (fp)			1.8	CNC gear measuring machine.			
Pitch Difference (f _u)		0.15 to 25	1.8				
Cumulative Pitch (F _p)	-		2.7				
Dimension Between Pins or Balls (Mdr or Mdk)	20 to 10	0 Diameter	2.6	Horizontal measuring machine and reference setting standards			
Straight Sided Internal Tooth Thick	ness		1.2	Stariuarus.			
GENERAL							
Bore Diameters	5 to 25 D	liameter	1.0	Horizontal measuring machine			
	25 to 50	Diameter	1.3	standards.			
	50 to 100) Diameter	1.9				
Major Diameter (Even Teeth)	5 to 100	Diameter	1.1				
	100 to 17	75 Diameter	1.5				
	175 to 250 Diameter 250 to 300 Diameter		1.9				
			2.3				
Major Diameter (Odd Teeth)	5 to 100	Diameter	1.7				
	100 to 17	75 Diameter	1.9				
	175 to 25	50 Diameter	2.2				
	250 to 30	00 Diameter	2.4				
Minor Diameter (Even Teeth)	10 to 100 Diameter		1.1				
	100 to 200 Diameter		1.9				
Minor Diameter (Odd Teeth)	10 to 100) Diameter	1.7				
	100 to 200 Diameter		2.2				

UKAS CALIBRATION 0015 Accredited to	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK Spline Gauges Limited Issue No: 025 Issue date: 06 March 2024						
ISO/IEC 17025:2017 Calibration performed at main address only							
Measured Quantity Instrument or Gauge		Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks			
RANGE IN MILLIMETRES AND UNCERTAINTY IN MICROMETRES UNLESS OTHERWISE STATED							
GENERAL (cont'd)				NOTES (cont'd)			
Chamfer			12.7	Con-tracer.			
Fillet radius			12.7	Con-tracer.			
Radial and axial runout			2.5	CNC gear measuring machine			
END							



Appendix - Calibration and Measurement Capabilities

Introduction

The definitive statement of the accreditation status of a calibration laboratory is the Accreditation Certificate and the associated Schedule of Accreditation. This Schedule of Accreditation is a critical document, as it defines the measurement capabilities, ranges and boundaries of the calibration activities for which the organisation holds accreditation.

Calibration and Measurement Capabilities (CMCs)

The capabilities provided by accredited calibration laboratories are described by the Calibration and Measurement Capability (CMC), which expresses the lowest measurement uncertainty that can be achieved during a calibration. If a particular device under calibration itself contributes significantly to the uncertainty (for example, if it has limited resolution or exhibits significant non-repeatability) then the uncertainty quoted on a calibration certificate will be increased to account for such factors.

The CMC is normally used to describe the uncertainty that appears in an accredited calibration laboratory's schedule of accreditation and is the uncertainty for which the laboratory has been accredited using the procedure that was the subject of assessment. The measurement uncertainty is calculated according to the procedures given in the GUM and is normally stated as an expanded uncertainty at a coverage probability of 95 %, which usually requires the use of a coverage factor of k = 2. An accredited laboratory is not permitted to quote an uncertainty that is smaller than the published measurement uncertainty in certificates issued under its accreditation.

Expression of CMCs - symbols and units

It should be noted that the percentage symbol (%) represents the number 0.01. In cases where the measurement uncertainty is stated as a percentage, this is to be interpreted as meaning percentage of the measurand. Thus, for example, a measurement uncertainty of 1.5 % means $1.5 \times 0.01 \times q$, where *q* is the quantity value.

The notation Q[a, b] stands for the root-sum-square of the terms between brackets: $Q[a, b] = [a^2 + b^2]^{1/2}$