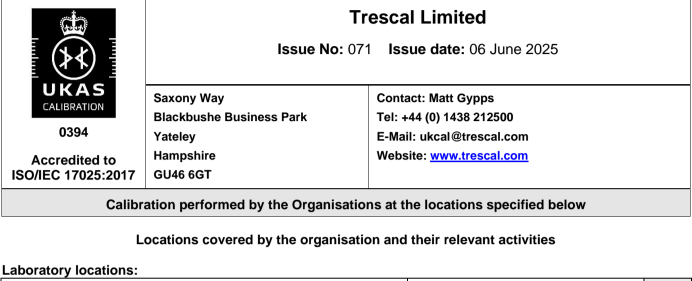
# **Schedule of Accreditation**

issued by

**United Kingdom Accreditation Service** 

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



Location details		Activity	Location code
Address (Pride Park) Trescal Ltd Unit 2, Riverside Road Pride Park Derby DE24 8HY	<b>Local contact</b> Paul Mellon Tel: +44 (0) 1332 238102 Email: calibration.derby@trescal.com	Dimensional Electrical Humidity Temperature Torque	Pride Park
Address (Ansty) Trescal EMS – Rolls-Royce Standards Room Building 6 Ansty Coventry CV7 9JR	<b>Local contact</b> David Williams Tel: +44 (0) 2476 623625 Email: david.williams2@rolls-royce.com	<u>Torque</u> <u>Pressure</u>	Ansty
<b>Address (Inchinnan)</b> Trescal EMS – Rolls-Royce Inchinnan Drive Inchinnan Renfrewshire PA4 9AF	<b>Local contact</b> Robert SimpsonTel: +44 (0) 141 626 8540 Email: robert.simpson@trescal.com	<u>Dimensional</u> <u>Torque</u>	Inchinnan
Address (Washington) Trescal EMS – Rolls-Royce Calibration Laboratory Radial Park Road Washington Tyne and Wear NE38 9DA	<b>Local contact</b> Robert Simpson Tel: +44 (0) 191 297 3023 Email: robert.simpson@trescal.com	<u>Dimensional</u> <u>Torque</u>	Washington

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
	Trescal Limited
0394 Accredited to ISO/IEC 17025:2017	Issue No: 071 Issue date: 06 June 2025
	Calibration performed by the Organisation at the locations specified

# Locations covered by the organisation and their relevant activities

# Laboratory locations:

Location details		Activity	Location code
Address (Bristol) Trescal EMS – Rolls-Royce Metrology Laboratory (EW6/7) PO Box 3 Filton Bristol BS34 7QE	Local contact Neil Hoskins Tel: +44 (0) 119 979 6099 Email: neil.hoskins@trescal.com	<u>Fuel Flow</u> <u>Torque</u>	Bristol
Address (Solihull) Trescal EMS - Rolls-Royce Derwent Building 5000 Solihull Parkway Birmingham Business Park Birmingham B37 7YP	Local contact Richard Parker Tel +44 (0) 1332 238 100 Email: richard.parker@trescal.com	Electrical DC&LF Dimensional	Solihull

# Site activities performed away from the locations listed above:

Location details		Activity	Location code
All Rolls-Royce sites: The site or premises must be suitable for the nature of the particular calibrations undertaken and will be the subject of contract review arrangements between the laboratory and the customer.	Local contact Paul Mellon Tel: +44 (0) 1332 238102 Email: calibration.derby@trescal.com	Form Electrical Temperature	Site

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
	Trescal Limited
0394 Accredited to ISO/IEC 17025:2017	Issue No: 071 Issue date: 06 June 2025
	Calibration performed by the Organisation at the locations specified

Type of measurement	Feature examined	CMC
		(mm)
Using Gauge Blocks	Flatness	0.0030
Using optical flat/parallel	Flatness	0.00050
Using optical flat/parallel	Parallelism	0.00080
Using digital indicator and surface table	Flatness	0.0030
Using digital indicator and surface table	Parallelism	0.0040
Using digital indicator and surface table	Straightness	0.0030
Using digital indicator and surface table	Alignment of Anvils (Micrometer)	0.010
Using digital indicator and surface table	Alignment of Jaws (Calliper)	0.025
Using digital indicator and surface table	Parallelism of HG Jaw	0.0040
Using digital indicator and surface table	Parallelism of HG Scriber	0.0040
Using digital indicator, box angle plate and surface table	Squareness	0.0080
Using External Micrometer	Combined Width (Size & Parallelism)	0.0060
Using External Micrometer	Size of Jaw Height Gauge	0.0070
Using External Micrometer	Size of Scriber Height Gauge	0.0070

	United 2 Pine Trees, C	Schedule of A issued Kingdom Acc hertsey Lane, Stain		ĸ	
UKAS CALIBRATION 0394 Accredited to ISO/IEC 17025:2017		Trescal Limited Issue No: 071 Issue date: 06 June 2025			
	Calibration performed by th	easurement Capability			
Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty ( <i>k</i> = 2)	Remarks	Location Code	
	RANGE IN MILLIMETRES UNLESS	AND UNCERTAINTY IN MI OTHERWISE STATED	CROMETRES		
LENGTH Thread measuring cylinders Plain plug gauges (parallel), cylindrical setting standards, gear measuring cylinders and rollers. See Note 6 Plain ring gauges (parallel) and setting standards Length gauges, flat and spherical ended See Note 6 Length bars	BS3777:1964 and BS 5590:1978 and specials 0.1 to 5.0 diameter 1 to 50 diameter 50 to 100 100 to 150 150 to 200 200 to 300 CCP 2.3.2, issue 12 1 to 50 diameter 50 to 100 diameter 100 to 150 diameter 150 to 200 diameter 0 m to 3 m	0.50 on diameter 0.50 0.80 1.0 1.2 1.6 0.90 1.2 1.8 2.5 1.0 + (5.0 x length in m)	<ul> <li>NOTES</li> <li>1 In addition to all items in the first column, other similar items, including parts of measuring instruments and machines, may be calibrated in accordance with the stated CMCs. Where the item or part calibrated is of lower quality due to wear, errors in geometry or form, or poor surface texture, or where any other factor adversely affects the measurement capability, greater uncertainties will be quoted.</li> <li>2 The uncertainty quoted is for the departure from flatness, straightness, or squareness, i.e. the distance separating the two parallel planes which just enclose the surface under consideration.</li> </ul>	Priv	
Inspection and workshop grades 1 and 2 Plain gap gauges (parallel) Screw plug gauges (parallel) including check and setting	BS 1790:1961 BS 5317:1976 BS 969:2008 0.5 to 100 100 to 200 200 to 300 1 to 100 diameter 100 to 300 diameter	1.0 + (1.6 x length in m) 3.0 5.0 8.0 2.5 5.0	<ul> <li>3 All linear calibrations may be given in inch units.</li> <li>4 Single start symmetrical thread forms only.</li> <li>5 Single start symmetrical thread forms only.</li> <li>6 By comparison with end standards</li> </ul>	Pride Park	
plugs See Notes 5 and 6 Screw ring gauges (parallel) See Notes 4 and 6 Screw pitch	5 to 75 diameter 100 to 150 diameter 150 to 300 diameter 0.2 to 8	0n pitch diameter 4.0 5.0 8.0 1.5	using a length measuring machine. Using a length measuring machine.		
Screw flank angle Parallels	0° to 50° BS 906:Parts 1 and 2:1992 5 to (50 x 100 x 400)	5.0 minutes of arc 1.5 to 5.0	Using a projector.		

		Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK		<
O394 Accredited to ISO/IEC 17025:2017		Trescal Limited Issue No: 071 Issue date: 06 June 2025 Calibration performed by the Organisation at the locations specified		
Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty $(k = 2)$	Remarks	Location Code
LENGTH (continued) Gauge blocks Inch (Steel) Millimetre (Steel) Vee blocks Receiver, position and profile gauges, jigs, fixtures	BS 4311-1:2007 0 in to 0.4 in 0.4 in to 1 in Size 2 in 3 in 4 in BS EN ISO 3650:1999 0 to 10 10 to 25 Size 30, 40, 50 60, 70, 75 80, 90, 100 BS 3731:1987 20 to 150 diameter, Vee capacity 1500 x 750 x 750	Class (see note) C D $3.0 \mu$ in $4.0 \mu$ in $4.0 \mu$ in $5.0 \mu$ in $5.0 \mu$ in $6.0 \mu$ in $7.0 \mu$ in C D 0.080 0.10 0.10 0.13 0.12 0.15 0.15 0.18 2.5 to 5.0 From first principles: Dependant on size and features Minimum per co- ordinate: $3.0 + (10 \times \text{length in m})$ Using CMM: Dependant on size and features Minimum per co- ordinate: $3.0 + (10 \times \text{length in m})$	Note Class C uncertainties apply to the measurement of length by comparison with grade K standards of a similar material. Class D uncertainties apply to the measurement of length by comparison with grade K standards of a dissimilar material. The uncertainties apply to new and used grade 0, 1 and 2 gauges to BS EN ISO 3650:1999 and BS 4311- 1:2007.	Pride Park
ANGLE Squares Blade type Cylindrical	BS 939;2007, CCP 2.4.17 issue 10 50 to 300 300 to 600 BS 939:2007, CCP 2.4.17 issue 10 75 to 300 300 to 600	<ul> <li>3.0</li> <li>5.0</li> <li>2.0 On squareness</li> <li>4.0 See Note 2</li> </ul>		

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK	
	Trescal Limited	
0394 Accredited to ISO/IEC 17025:2017	Issue No: 071 Issue date: 06 June 2025	
	Calibration performed by the Organisation at the locations specified	

Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty ( <i>k</i> = 2)	Remarks	Location Code
ANGLE (continued)				
Block	BS 939:2007 50 to 300 300 to 600	7.0 7.0		
Angle gauges	NPL type Other types	2.0 seconds of arc 3.0 seconds of arc	In-house methods based on MOY/SCMI/18	
Sine bars and tables	BS 3064:1978 100 to 500 length	Linear dimensions: 1.5 + (10 x length in m) Flatness: 2.4 Parallelism: 3.0 Squareness: 4.5		
		Overall performance: 4.0 seconds of arc		
Sine centres	100 to 500 length or between centres	Linear dimensions: 1.5 + (10 x length in m) Flatness: 2.4 Parallelism: 3.0	In-house methods based on BS 3064:1978	Pride Park
Compound sine tables	100 to 500 length	Overall performance 4.0 seconds of arc		rk
FORM				
Straightedges Cast iron Steel Granite	BS 5204:Part 1:1975 and BS 5204:Part 2:1977 0 m to 2m	1.0 + (2.0 x length in m) See Note 2		
Roundness External Internal	BS 3730:Part 2:1982 0 to 350 diameter 3 to 350 diameter	0.050 on radius 0.050 on radius		
Steel balls	1 to 25 diameter 25 to 50 diameter	0.70 on diameter 0.80 on diameter	By comparison with end standards using a length measuring machine.	

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK	
UKAS CALIBRATION 0394 Accredited to	Trescal Limited Issue No: 071 Issue date: 06 June 2025	
ISO/IEC 17025:2017		
	Calibration performed by the Organisation at the locations specified	
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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty ( <i>k</i> = 2)	Remarks	Location Code
MEASURING INSTRUMENT	TS AND MACHINES Based on BS 870:2008, CCP 2.4.1 issue 14 0 to 600 Heads: (Zero) Setting, 0 to 25: (Zero) Setting, 25 to 600: Flatness of anvils: Parallelism of anvils: Spindle alignment:	2.0 between any two points 1.0 1.0 + (8.0 x length in m) 0.50 0.80 10	Instrument entries in this section of the schedule also cover digital and dial type gauges which are calibrated based on the quoted standards.	
Internal micrometer	Based on BS 959:2008 0 to 300	Heads: 2.0 Setting and Extension rods: 1.0 + (5.0 x length in m)		Pride Park
Depth micrometer	Based on BS 6468:2008 0 to 300	Heads: 2.0 Setting and Extension rods: 1.0 + (5.0 x length in m)		
Micrometer heads	BS 1734:1951; 0 to 100	1.0		
Height setting micrometer	0 to 300	Heads 1.0 Stepped column 1.6 Overall performance 2.0	By comparison with end standards.	
Riser Blocks	150 300	1.6 1.7	By comparison with end standards.	

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
	Trescal Limited
0394 Accredited to ISO/IEC 17025:2017	Issue No: 071 Issue date: 06 June 2025

Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty ( <i>k</i> = 2)	Remarks	Location Code
MEASURING INSTRUMEN (continued)	TS AND MACHINES			
Height gauges - (Simple) including vernier, dial and digital types	BS EN ISO 13225:2012 0 to 300	4.0		
Vernier gauges Caliper	Based on BS 887:2008 0 to 1200 Overall performance: Flatness: Parallelism: Squareness: Co-Planer: Width of internal jaws:	10 + (30 x length in m) 3.0 4.0 8.0 25 6.0		
Height	Based on BS 1643:2008 0 to 1200 Overall performance: Flatness: Parallelism: Depth of Jaw / Scriber:	10 + (30 x length in m) 3.0 4.0 7.0		Pric
Depth	Based on BS 6365:2008 0 to 600 Overall performance: Flatness / Straightness: Parallelism:	10 + (30 x length in m) 3.0 4.0		Pride Park
Dial gauges and dial test indicators	BS 907:2008 and BS 2795:1981 0 to 50 Scale interval measurements: Discrimination:	1.0 1.3		
Spirit levels	BS 958:1968 and BS 3509:1962 Nominal sensitivity 5 seconds of arc to 60 minutes of arc	Mean sensitivity: 10 % of nominal; minimum 0.50 seconds of arc		
Clinometers	0° to 360°	10 seconds of arc	In-house method based on MOY/SCMI/36	
Levels, electronic	0 seconds of arc to 10 minutes of arc	1.0 % of range minimum 0.50 seconds of arc	The quoted uncertainty will be particularly dependent on the sensitivity of the device. Using small angle generator.	

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CALIBRATION		Trescal		
0394 Accredited to ISO/IEC 17025:2017		Issue No: 071 Issu	e date: 06 June 2025	
	Calibration performed by the Organisation at the locations specified			
Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty ( <i>k</i> = 2)	Remarks	Location Code
TORQUE Hand torque tools (excluding torque screwdrivers)	BS EN ISO 6789:2017 And BS EN ISO 6789:2003 (withdrawn and superseded) and CCP 3.6.6 Issue 14 1.0 N·m to 1000 N·m	1.0 %	The quoted uncertainty will be particularly dependent on the repeatability of the unit under test.	Pride Park

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
	Trescal Limited
0394	Issue No: 071 Issue date: 06 June 2025
Accredited to	
ISO/IEC 17025:2017	
	Calibration performed by the Organisation at the locations specified

Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty ( <i>k</i> = 2)	Remarks	Location Code
ELECTRICAL MEASUREM	ENTS			
DC VOLTAGE				
Measurement	Up to 200 mV 200 mV to 2 V 2 V to 20 V 20 V to 200 V 200 V to 1 000 V	5.5 μV/V + 1.3 μV 5.1 μV/V 6.1 μV/V 9.4 μV/V 9.6 μV/V		
Generation				
	0 mV to 200 mV 200 mV to 2 V 2 V to 20 V 20 V to 200 V 200 V to 1100 V	5.5 μV/V + 0.68 μV 4.0 μV/V + 1.0 μV 2.4 μV/V + 5.5 μV 4.0 μV/V + 80 μV 5.5 μV/V + 0.8039 mV		
DC RESISTANCE				
Measurement	0 Ω to 20 Ω 20 Ω to 200 Ω 200 Ω to 200 kΩ 200 kΩ to 2 MΩ 2 MΩ to 20 MΩ 20 MΩ to 200 MΩ 200 MΩ to 2 GΩ	30 μΩ/Ω + 20 μΩ 13 μΩ/Ω 14 μΩ/Ω 24 μΩ/Ω 55 μΩ/Ω 450 μΩ/Ω 0.50%	The stated CMCs are for a four- terminal configuration and may be increased if a two-terminal configuration is necessary.	Pride Park
Generation				
Four terminal configuration	10 Ω 100 Ω 1 kΩ 10 kΩ 100 kΩ 1 MΩ 10 MΩ 100 MΩ	21 μΩ/Ω 7.4 μΩ/Ω 7.4 μΩ/Ω 8.2 μΩ/Ω 8.2 μΩ/Ω 28 μΩ/Ω 41 μΩ/Ω 60 μΩ/Ω		
Two terminal configuration	0 Ω, 10 Ω 100 Ω 1 kΩ 10 kΩ 100 kΩ 1 MΩ 10 MΩ 100 MΩ	8.0 mΩ 9.0 mΩ 16 mΩ 160 μΩ/Ω 17 μΩ/Ω 8.2 μΩ/Ω 21 μΩ/Ω 41 μΩ/Ω 60 μΩ/Ω		

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
UKAS CALIBRATION 0394 Accredited to ISO/IEC 17025:2017	Trescal Limited Issue No: 071 Issue date: 06 June 2025
	ibration performed by the Organisation at the locations specified
	Expanded

Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty ( <i>k</i> = 2)	Remarks	Location Code
DC CURRENT				
Measurement	10 μA to 200 μA 200 μA to 200 mA 200 mA to 2 A	100 μΑ/Α 100 μΑ/Α 170 μΑ/Α		
Generation	10 μA to 200 μA 200 μA to 2 mA 2 mA to 20 mA 20 mA to 20 mA 20 mA to 20 mA 200 mA to 2 A 2 A to 10 A 10 A to 20 A 2 A to 20 A 20 A to 32 A 32 A to 105 A 105 A to 200 A 200 A to 525 A 525 A to 1000 A	80 μA/A +1.6 nA 32 μA/A + 9.3 nA 32 μA/A + 93 nA 32 μA/A + 930 nA 79 μA/A + 18 μA 120 μA/A + 440 μA 590 μA/A + 4.5 mA 590 μA/A + 4.5 mA 0.26 % + 1.2 mA 0.26 % + 9.5 mA 0.26 % + 45 mA 0.26 % + 48 mA 0.26 % + 230 mA	For the calibration of current clamps and similar devices, using multi-turn coil.	
AC VOLTAGE				
Measurement	10 mV to 200 mV 10 Hz to 10 kHz 10 kHz to 30 kHz 30 kHz to 50 kHz 200 mV to 2 V	390 µV/V 640 µV/V 0.17%		Pride Park
	10 Hz to 10 kHz 10 kHz to 30 kHz 30 kHz to 50 kHz	190 μV/V 270 μV/V 870 μV/V		
	2 V to 20 V 10 Hz to 10 kHz 10 kHz to 30 kHz 30 kHz to 50 kHz	180 μV/V 270 μV/V 870 μV/V		
	20 V to 200 V 10 Hz to 10 kHz 10 kHz to 30 kHz 30 kHz to 50 kHz	190 μV/V 270 μV/V 870 μV/V		
	200 V to 300 V 40 Hz to 10 kHz 10 kHz to 30 kHz	250 μV/V 390 μV/V		
	300 V to 1 kV 40 Hz to 10 kHz 10 kHz to 30 kHz	0.11 % 0.12 %		
	200 V to 1 kV 30 kHz to 50 kHz	0.20 %		

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
	Trescal Limited
0394 Accredited to ISO/IEC 17025:2017	Issue No: 071 Issue date: 06 June 2025
	Calibration performed by the Organisation at the locations specified

Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty $(k = 2)$	Remarks	Location Code
AC VOLTAGE (continued)				
Generation	1 mV to 2 mV 10 Hz to 300 kHz 300 kHz to 1 MHz 2 mV to 20 mV	0.80 % + 23 μV 1.6 % + 45 μV		
	10 Hz to 100 kHz 100 kHz to 300 kHz 300 kHz to 1 MHz	300 μV/V + 4.4 μV 0.80 % + 5.0 μV 1.6 % + 12 μV		
	20 mV to 200 mV 10 Hz to 30 kHz 30 kHz to 100 kHz 100 kHz to 300 kHz 300 kHz to 1 MHz	94 μV/V + 8.0 μV 230 μV/V + 8.0 μV 1.4 % + 13 μV 4.9 % + 83 μV		
	200 mV to 2 V 10 kHz to 100 kHz 100 kHz to 300 kHz 300 kHz to 1 MHz	70 μV/V + 38 μV 1.2 % + 42 μV 4.8 % + 310 μV		
	2 V to 20 V 10 kHz to 100 kHz 100 kHz to 300 kHz 300 kHz to 1 MHz	70 μV/V + 380 μV 1.2 % + 380 μV 4.8 % + 3.2 mV		Pride Park
	20 V to 200 V 10 kHz to 100 kHz	93  µV/V + 380 µV		
	200 V to 1 kV 40 Hz to 30 kHz 30 kHz to 100 kHz	110 μV/V + 42 mV 780 μV/V + 63 mV		
AC CURRENT Measurement	40 Hz to 1 kHz: 10 μA to 200 μA 200 μA to 200 mA 200 mA to 2 A	370 μΑ/Α + 16 nA 840 μΑ/Α 660 μΑ/Α + 310 μΑ		
Generation	10 Hz to 1 kHz: 10 μA to 200 μA 200 μA to 2 mA 2 mA to 20 mA 20 mA to 20 mA 200 mA to 2 A 2 A to 10 A	120 μA/A + 9.3 nA 81 μA/A + 100 nA 81 μA/A + 930 nA 81 μA/A + 9.3 μA 240 μA/A + 96 μA 310 μA/A + 1.3 mA		

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
	Trescal Limited
0394 Accredited to	Issue No: 071 Issue date: 06 June 2025
ISO/IEC 17025:2017	
	Calibration performed by the Organisation at the locations specified

Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (k = 2)	Remarks	Location Code
AC CURRENT (continued) Generation	1 kHz to 5 kHz 10 µA to 200 µA 200 µA to 2 mA 2 mA to 20 mA 20 mA to 20 mA 200 mA to 2 A 2 A to 10 A 10 Hz to 3 kHz 10 A to 20 A 3 kHz to 10 kHz 10 A to 20 A 10 Hz to 100 Hz 20 A to 32 A 32 A to 200 A 100 Hz to 440 Hz 20 A to 32 A 32 A to 200 A 32 A to 200 A	240 µA/A + 12 nA 160 µA/A + 930 nA 160 µA/A + 9.3 µA 350 µA/A + 120 µA 660 µA/A + 1.5 mA 0.021 % + 6.9 mA 0.50 % + 23 mA 0.40 % + 5.5 mA 0.41 % + 90 mA 0.41 % + 450 mA 0.98 % + 27 mA 0.87 % + 250 mA	For the calibration of current clamps and similar devices, using multi-turn coil.	Pride Park

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
UKAS CALIBRATION	Trescal Limited
0394 Accredited to	Issue No: 071 Issue date: 06 June 2025
ISO/IEC 17025:2017	
	Calibration performed by the Organisation at the locations specified

Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (k = 2)	Remarks	Location Code
OSCILLOSCOPES				
Frequency	10 Hz to 300 MHz	19 µHz/Hz + 12 mHz		
Time Markers	0.2 Hz to 20 Hz 50 Hz to 500 MHz	58 μs/s 19 μs/s		
DC Voltage	1 MΩ 0 V to 33 V	0.19 % + 78 μV		
	50 Ω 0 V to 2.2 V	0.20 % + 78 μV		
Square Wave Peak to Peak <i>1 Μ</i> Ω	<i>10 Hz to 10 kHz</i> 1.8 mV to 105 V	0.21 % + 79 μV		
50 Ω	<i>10 Hz to 10 kHz</i> 1.8 mV to 2.2 V	0.21 % + 78 µV		Pri
Amplitude Edge Function	<i>1 kHz to 1 MHz</i> 1.8 mV to 105 V	1.6 % + 170 μV		Pride Park
Risetime	1 kHz to 1 MHz	36 ps		
Sine Wave Peak to Peak	5 mV to 5.5 V <i>50 kHz</i>	1.6 % + 230 μV		
	5 mV to 100 mV 50 kHz to 100 MHz 100 MHz to 300 MHz	1.7 % + 78 μV 1.9 % + 78 μV		
	100 mV to 5.6 V 50 kHz to 100 MHz 100 MHz to 300 MHz	1.5 % + 78 μV 1.8 % + 78 μV		
Amplitude Wave Generator	10 Hz to 100 kHz 1.8 mV to 55 V	2.3 % + 78 μV		

UKAS CALIBRATION 0394 Accredited to		Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK Trescal Limited Issue No: 071 Issue date: 06 June 2025		
ISO/IEC 17025:2017	Calibration performed by	the Organisation at the loc	ations specified	
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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty ( <i>k</i> = 2)	Remarks	Location Code
FREQUENCY				

FREQUENCY				
Specific Values	1 MHz and 10 MHz	1.2 parts in 10 <sup>9</sup>	For calibrating oscillators	
Other Values	0.1 Hz to 1 Hz 1 Hz to 10 Hz 10 Hz to 100 Hz 100 Hz to 1 kHz 1 kHz to 10 kHz 10 kHz to 100 kHz 100 kHz to 1 MHz 1 MHz to 60 MHz 60 MHz to 100 MHz 100 MHz to 150 MHz 150 MHz to 500 MHz	1.5 parts in $10^3$ 1.5 parts in $10^4$ 1.5 parts in $10^5$ 1.5 parts in $10^6$ 1.5 parts in $10^7$ 1.7 parts in $10^8$ 3.9 parts in $10^9$ 2.5 parts in $10^9$ 1.2 parts in $10^9$ 1.4 parts in $10^9$	Measurement capability only above 60 MHz	
ELAPSED TIME				
Stop watches (mechanical and electronic)	± 0.5 s error / 24 hours ± 2.0 s error / 24 hours	0.062 s 0.090 s	Time reference measurement per 24 hour period per 24 hour period	Pride Park
	10 s to 24 hours	0.41 s	Real time measurement	Park
TEMPERATURE SIMULATI	ON			
Temperature indicators and calibration by electrical simu	l simulators (thermocouple type), lation			
Base metal thermocouples	Type J, -210 °C to 0 °C Type J, 0 °C to 1200 °C	0.064 °C 0.018 °C	excluding cold junction compensation	
	Type K, -270 °C to -200 °C Type K, -200 °C to 0 °C Type K, 0 °C to 1370 °C	0.23 °C 0.070 °C 0.022 °C	excluding cold junction compensation	
	Type N, -270 °C to -200 °C Type N, -200 °C to 0 °C Type N, 0 °C to 1300 °C	0.62 °C 0.084 °C 0.027 °C	excluding cold junction compensation	
	Type T, -270 °C to -200 °C Type T, -200 °C to 0 °C Type T, 0 °C to 400 °C	0.19 °C 0.070 °C 0.020 °C	excluding cold junction compensation	

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
0394 Accredited to ISO/IEC 17025:2017	Trescal Limited Issue No: 071 Issue date: 06 June 2025
	Calibration performed by the Organisation at the locations specified
Measured Quantity	Expanded O S

Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty $(k = 2)$	Remarks	Location Code
Temperature indicators and calibration by electrical simu	simulators (thermocouple type), lation (continued)			
Cold junction compensation	At ambient temperature of 20 $^\circ\text{C}$ $\pm$ 2.0 $^\circ\text{C}$	0.13 °C		
Base metal thermocouples	Type J, -210 °C to 0 °C	0.14 °C		
	Type J, 0 °C to 1200 °C	0.13 °C	including cold junction compensation	
	Type K, -270 °C to -200 °C	0.24 °C		
	Type K, -200 °C to 0 °C	0.15 °C	including cold junction	
	Type K, 0 °C to 1370 °C	0.13 °C	compensation	
	Type N, -270 °C to -200 °C	0.53 °C		
	Type N, -200 °C to 0 °C	0.15 °C	including cold junction	
	Type N, 0 °C to 1300 °C	0.13 °C	compensation	
	Type T, -270 °C to - 200 °C	0.21 °C		
	Type T, -200 °C to 0 °C	0.15 °C	including cold junction	_
	Type T, 0 °C to 400 °C	0.13 °C	compensation	Pride
Noble metal thermocouples	-50 °C to 0 °C	0.19 °C		Pride Park
inermocoupies	0 °C to 250 °C	0.17 °C	excluding cold junction	~
	250 °C to 1760 °C	0.089 °C	compensation	
Cold junction	At ambient temperature of			
compensation	20 °C ± 2 °C	0.17 °C		
Temperature indicators and calibration by electrical simu	i simulators (thermocouple type), lation			
Noble metal thermocouples	-50 °C to 0 °C	0.24 °C		
	0 °C to 250 °C	0.22 °C	including cold junction	
	250 °C to 1760 °C	0.18 °C	compensation	
PRT simulation (Pt 100)	-200 °C to 0 °C	0.017 °C		
	0 °C to 100 °C	0.018 °C		
	100 °C to 400 °C	0.020 °C		
	400 °C to 630 °C	0.023 °C		
	630 °C to 850 °C	0.026 °C		

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
	Trescal Limited
0394	Issue No: 071 Issue date: 06 June 2025
Accredited to	
ISO/IEC 17025:2017	
	Calibration performed by the Organisation at the locations specified

Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty ( <i>k</i> = 2)	Remarks	Location Code
TEMPERATURE			Calibration by comparison performed in a stirred liquid bath	
Thermocouples				
Base metal	-40 °C to +200 °C	0.45 °C		
Noble metal	-40 °C to +200 °C	0.92 °C		
Resistance thermometers	-40 °C to +200 °C	0.070 °C		σ
Electronic thermometers with sensors; analogue or digital	Ranges as per sensor	As per sensor type		Pride Park
HUMIDITY			By comparison with dew-point hygrometer and Platinum Resistance Thermometers	
Dew point	-10 °C to 0 °C 0 °C to 20 °C	0.12 °C dp 0.10 °C dp		
Relative Humidity	5 %rh to 95 %rh	2.2 %rh	At air temperature 5 °C to 60 °C	
Air Temperature	5 °C to 60 °C	0.4 °C		
PRESSURE			Methods consistent with EURAMET CG17	
Hydraulic pressure (Gauge)				
Pressure indicating instruments and gauges	600 kPa to 6 MPa 6 MPa to 10 MPa 10 MPa to 120 MPa	0.010 % 0.012 % 0.010 %	Calibration of pressure measuring devices with an electrical output may be undertaken.	
Pneumatic pressure (Gauge)				Ansty
Pressure indicating instruments and gauges	3.70 kPa to 3.5 MPa	0.010 %		ty
Pneumatic pressure (Absolute)				
Pressure indicating instruments and gauges	3.70 kPa to 3.5 MPa	0.010 % + 5.0 Pa		

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UKAS CALIBRATION 0394 Accredited to ISO/IEC 17025:2017	1	Trescal I ssue No: 071 Issue	<b>-imited</b> date: 06 June 2025	
	Calibration performed by the	he Organisation at the loc	ations specified	
Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty $(k = 2)$	Remarks	Location Code
<b>TORQUE</b> Hand torque tools	CCP 3.6.6 issue 14 0.113 N⋅m to 1356 N⋅m	1.0 %	The quoted uncertainty will be particularly dependent on the repeatability of the unit under test.	Ansty
LENGTH Thread measuring cylinders Plain plug gauges (parallel), cylindrical setting standards, gear measuring cylinders and rollers Plain ring gauges (parallel) and setting standards Length gauges, flat and spherical ended	BS3777:1964 and BS 5590:1978 and specials 0.1 to 5.0 diameter 1 to 50 diameter 50 to 100 diameter 100 to 150 diameter CCP 2.3.2, issue 12 1 to 50 diameter 50 to 100 diameter 100 to 150 diameter 0 m to 1 m	0.50 on diameter 0.50 0.80 1.0 on diameter 0.90 1.2 1.8 on diameter 1.0 + (5.0 x length in m)	By comparison with end standards using a length measuring machine. By comparison with end standards using a length measuring machine	Inchinnan
Plain gap gauges (parallel) Screw plug gauges (parallel) excluding check and setting plugs	BS 969:2008 0.5 to 100 100 to 200 1 to 100 diameter	3.0 5.0 2.5 on pitch diameter	Single start symmetrical thread forms only. By comparison with end standards using a length measuring machine.	

		Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK				
UKAS CALIBRATION 0394 Accredited to ISO/IEC 17025:2017			e date: 06 June 2025			
	Calibration performed by t	ne Organisation at the loc	ations specified			
Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty ( <i>k</i> = 2)	Remarks	Location Code		
	RANGE IN MILLIMETRES AND UNLESS OT	D UNCERTAINTY IN MICR HERWISE STATED	OMETRES			
MEASURING INSTRUMEN LENGTH External micrometer	TS AND MACHINES Based on BS 870:2008, CCP 2.4.1 issue 14 0 to 300		Instrument entries in this section of the schedule also cover digital and dial. type gauges which are calibrated based on the quoted standards	-		
	Heads: (Zero) Setting, 0 to 25: (Zero) Setting, 25 to 600: Flatness of anvils: Parallelism of anvils: Spindle alignment:	2.0 between any two points 1.0 1.0 + (8.0 x length in m) 0.50 0.80 10				
Internal micrometer	Based on BS 959:2008 0 to 300	Heads: 2.0 Setting and Extension rods: 1.0 + (5.0 x length in m)				
Depth micrometer	As BS 6468:2008 0 to 300 Zero Setting: Base Flatness: Rod Flatness: Parallelism: Rod axis of rotation: Squareness of:- Face to spindle / rod axis: Rod axis to datum face	2.0 between any two points 1.0 + (5.0 x length in m) 3.0 0.50 3.0 8.0 8.0 8.0		Inchinnan		
Vernier gauges Caliper Height	Based on BS 887:2008 0 to 300 Overall performance: Flatness: Parallelism: Squareness: Co-Planer: Width of internal jaws: Based on BS 1643:2008 0 to 300 Overall performance: Flatness: Parallelism: Depth of Jaw / Scriber:	10 + (30 x length in m) 3.0 4.0 8.0 25 6.0 10 + (30 x length in m) 3.0 4.0 7.0				

UKAS CALIBRATION 0394 Accredited to ISO/IEC 17025:2017					UK	
			Trescal L Issue No: 071 Issue			
		Calibration performed by t	he Organisation at the loca	ations specified		
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	Measured Quantity Instrument or Gauge	Range	Expanded Measurement	Remarks	Locatio Code	

Instrument or Gauge	Kange	Uncertainty $(k = 2)$	Remarks	ation ode
MEASURING INSTRUMENTS AND MACHINES LENGTH				
Vernier gauges	Based on BS 6365:2008			
Depth	0 to 300 Overall performance: Flatness / Straightness: Parallelism:	0 + (30 x length in m) 3.0 4.0		
Dial gauges and dial test indicators	BS 907:2008 and BS 2795:1981 0 to 50 Scale interval measurements: Discrimination:	1.0 1.3		
TORQUE				
Hand torque tools	CCP 3.6.6 issue 14 0.136 N⋅m to 677.91 N⋅m	1.0 %	The quoted uncertainty will be particularly dependent on the repeatability of the unit under test	

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, T Trescal Limited		ЛК
	Issue No: 071 Issu	e date: 06 June 2025	
Calibration performed by	the Organisation at the lo	cations specified	
	-	-	
Range	Expanded Measurement Uncertainty ( <i>k</i> = 2)	Remarks	Location Code
BS 870:2008, CCP 2.4.1 issue 14 0 to 600 Heads: (Zero) Setting, 0 to 25: (Zero) Setting, 25 to 600: Flatness of anvils: Parallelism of anvils: Spindle alignment:	2.0 between any two points 1.0 1.0 + (8.0 x length in m) 0.50 0.80 10	Instrument entries in this section of the schedule also cover digital and dial type gauges which are calibrated based on the quoted standards.	
BS 959:2008 0 to 300	Heads: 2.0 Setting and Extension rods: 1.0 + (5.0 x length in m)		
BS 6468:2008 0 to 150	Heads: 2.0 Setting and Extension rods: 1.0 + (5.0 x length in m)		
Based on BS 887:2008 0 to 600 Overall performance: Flatness: Parallelism: Squareness: Co-Planer: Width of internal jaws:	10 + (30 x length in m) 3.0 4.0 8.0 25 6.0		Washington
Based on BS 6365:2008 0 to 150 Overall performance: Flatness / Straightness: Parallelism:	10 + (30 x length in m) 3.0 4.0		
BS 907:2008 and BS 2795:1981 0 to 50 Scale interval measurements: Discrimination:	1.5 1.3		
CCP 3.6.6 issue 14 0.1 N·m to 1000 N·m	1.0 %	The quoted uncertainty will be particularly dependent on the repeatability of the unit under test	
	2 Pine Trees,         2 Calibration performed by         Calibration performed by         Range         BS 870:2008, CCP 2.4.1 issue 14 0 to 600         Heads:         (Zero) Setting, 0 to 25: (Zero) Setting, 25 to 600: Flatness of anvils: Parallelism of anvils: Spindle alignment:         BS 959:2008 0 to 300         BS 959:2008 0 to 300         BS 6468:2008 0 to 150         Overall performance: Flatness: Parallelism: Squareness: Co-Planer: Width of internal jaws:         Based on BS 6365:2008 0 to 150         Overall performance: Flatness: Parallelism: Squareness: Parallelism:	issue United Kingdom Ac 2 Pine Trees, Chertsey Lane, Stai         Trescal Issue No: 071 Issu         Calibration performed by the Organisation at the lot Calibration performance: (Zero) Setting, 0 to 25: (Zero) Setting, 2 to 600: Flatness of anvils: Parallelism of anvils: 0.040       2.0 between any two points 1.0 + (8.0 x length in m) 0.50         BS 959:2008 0 to 150       Heads: 2.0 Setting and Extension rods: 1.0 + (5.0 x length in m)         Based on BS 887:2008 0 to 150       Heads: 2.0 Setting and Extension rods: 1.0 + (5.0 x length in m)         Based on BS 6365:2008 0 to 150       10 + (30 x length in m) 3.0 4.0         Based on BS 6365:2008 0 to 150       10 + (30 x length in m) 3.0 4.0         Based on BS 6365:2008 0 to 150       10 + (30 x length in m) 3.0 4.0         Based on BS 6365:2008 0 to 150       10 + (30 x length in m) 3.0 4.0         Based on BS 6365:2008 0 to 150       10 + (30 x length in m) 3.0 4.0         Based on BS 6365:2008 0 to 50       10 + (30 x length in m) 3.0 4.0         Based on BS 6365:200	Issued by         United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, 1         Trescal Limited Issue No: 071 Issue date: 06 June 2025         Calibration performed by the Organisation at the locations specified         Range       Expanded Measurement Uncertainty (k = 2)       Remarks         BS 870:2008, CCP 2.4.1 issue 14 016 600       2.0 between any two points       Instrument entries in this section of the schedule also cover digital and dai type gauges which are calibrated based on the quoted standards.         BS 850:2008 0 to 300       Heads: 2.0 Setting and Extension rods: 1.0 + (5.0 x length in m) Parallelism of anvits: 0.50       Heads: 2.0 Setting and Extension rods: 1.0 + (5.0 x length in m)         BS 6468:2008 0 to 150       10 + (30 x length in m) Parallelism: 0.0 + (30 x length in m)       In + (30 x length in m) Parallelism: 0.0 + (30 x length in m)         Based on BS 887-2008 0 to 150       10 + (30 x length in m) Parallelism: 0.0 + (30 x length in m)       10 + (30 x length in m) Parallelism: 0.0 + (30 x length in m)         Based on BS 6365:2008 0 to 150       10 + (30 x length in m) Parallelism: 0.1 + (30 x length in m)       1.5 Discrimination: 1.3         BS 907:2008 and BS 2786:1981 0 to 1500       1.5 Discrimination: 1.3       1.5 Discrimination: 1.3       The quoted uncertainty will be particularly dependent on the

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UKAS CALIBRATION 0394 Accredited to ISO/IEC 17025:2017		Trescal Limited Issue No: 071 Issue date: 06 June 2025		
	Calibration performed by	the Organisation at the lo	cations specified	
Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty ( $k = 2$ )	Remarks	Location Code
FUEL FLOW Flow rate - volume Flow rate - mass	5 l/hr to 27000 l/hr 4 kg/hr to 21330 kg/hr	0.10 % 0.20 %	Piston prover method Calibration fluid AVTUR (Aviation fuel)	Bristo

1.0 %

CCP 3.6.6 issue 14 0.1 N·m to 1000 N·m The quoted uncertainty will be particularly dependent on the repeatability of the unit under test

Hand torque tools

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
UKAS CALIBRATION 0394 Accredited to ISO/IEC 17025:2017	Trescal Limited Issue No: 071 Issue date: 06 June 2025
	Calibration performed by the Organisation at the locations specified
	Expanded

Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty ( $k = 2$ )	Remarks	Location Code
ELECTRICAL MEASUREMENTS				
DC RESISTANCE				
Measurement	$\begin{array}{l} 0 \ \Omega \ \text{to} \ 20 \ \Omega \\ 20 \ \Omega \ \text{to} \ 200 \ \Omega \\ 200 \ \Omega \ \text{to} \ 200 \ \Omega \\ 200 \ \Omega \ \text{to} \ 2 \ \text{k} \Omega \\ 2 \ \text{k} \Omega \ \text{to} \ 200 \ \text{k} \Omega \\ 200 \ \text{k} \Omega \ \text{to} \ 200 \ \text{k} \Omega \\ 200 \ \text{k} \Omega \ \text{to} \ 200 \ \text{M} \Omega \\ 200 \ \text{M} \Omega \ \text{to} \ 200 \ \text{M} \Omega \\ 200 \ \text{M} \Omega \ \text{to} \ 200 \ \text{M} \Omega \\ 200 \ \text{M} \Omega \ \text{to} \ 100 \ \text{M} \Omega \\ 200 \ \text{M} \Omega \ \text{to} \ 100 \ \text{M} \Omega \\ 200 \ \text{M} \Omega \ \text{to} \ 100 \ \text{M} \Omega \\ 200 \ \text{M} \Omega \ \text{to} \ 100 \ \text{M} \Omega \\ 200 \ \text{M} \Omega \ \text{to} \ 100 \ \text{M} \Omega \\ 200 \ \text{M} \Omega \ \text{to} \ 100 \ \text{M} \Omega \\ 200 \ \text{M} \Omega \ \text{to} \ 100 \ \text{M} \Omega \\ 200 \ \text{M} \Omega \ \text{to} \ 100 \ \text{M} \Omega \\ 200 \ \text{M} \Omega \ \text{to} \ 100 \ \text{M} \Omega \\ 200 \ \text{M} \Omega \ \text{to} \ 100 \ \text{M} \Omega \\ 200 \ \text{M} \Omega \ \text{to} \ 100 \ \text{M} \Omega \\ 200 \ \text{M} \Omega \ \text{to} \ 100 \ \text{M} \Omega \\ 0 \ \text{M} \Omega \ \text{to} \ 100 \ \text{M} \Omega \\ 0 \ \text{M} \Omega \ \text{to} \ 100 \ \text{M} \Omega \\ 0 \ \text{M} \Omega \ \text{to} \ 100 \ \text{M} \Omega \\ 0 \ \text{M} \Omega \ \text{to} \ 100 \ \text{M} \Omega \\ 0 \ \text{M} \Omega \ \text{to} \ 100 \ \text{M} \Omega \\ 0 \ \text{M} \Omega \ \text{to} \ 100 \ \text{M} \Omega \ \text{m} \\ 0 \ \text{M} \Omega \ \text{m}$	$\begin{array}{l} 28 \ \mu\Omega/\Omega \ + \ 25 \ \mu\Omega \\ 16 \ \mu\Omega/\Omega \ + \ 100 \ \mu\Omega \\ 13 \ \mu\Omega/\Omega \ + \ 1.0 \ m\Omega \\ 13 \ \mu\Omega/\Omega \ + \ 100 \ m\Omega \\ 13 \ \mu\Omega/\Omega \ + \ 100 \ m\Omega \\ 27 \ \mu\Omega/\Omega \ + \ 2.0 \ \Omega \\ 75 \ \mu\Omega/\Omega \ + \ 100 \ \Omega \\ 500 \ \mu\Omega/\Omega \ + \ 12 \ k\Omega \\ 1.0 \ \% \ + \ 1.1 \ M\Omega \end{array}$		
DC VOLTAGE				
Measurement	0 mV to 200 mV 200 mV to 2 V 2 V to 20 V 20 V to 200 V 200 V to 1 kV	11 μV/V + 1.2 μV 8.5 μV/V + 0.9 μV 8.5 μV/V + 4.0 μV 13 μV/V + 60 μV 13 μV/V + 600 μV		
DC CURRENT				Solihuli
Measurement	0 μA to 200 μA 200 μA to 2 mA 2 mA to 20 mA 20 mA to 200 mA 200 mA to 2 A	140 μΑ/Α + 0.60 nA 130 μΑ/Α + 6.0 nA 130 μΑ/Α + 60 nA 130 μΑ/Α + 1.3 μΑ 240 μΑ/Α + 25 μΑ		Ē
AC VOLTAGE				
Measurement	10 mV to 200 mV <i>40 Hz to 10 kHz</i>	320  μV/V + 5.0 μV		
	200 mV to 2 V 40 Hz to 10 kHz	210  μV/V + 25 μV		
	2 V to 20 V 40 Hz to 10 kHz	210  μV/V + 250 μV		
	20 V to 200 V 40 Hz to 10 kHz	210 µV/V + 2.5 mV		
	200 V to 1 kV 55 Hz to 1 kHz 1 kHz to 10 kHz	360 μV/V + 50 mV 450 μV/V + 50 mV		

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
UKAS CALIBRATION	Trescal Limited
Accredited to ISO/IEC 17025:2017	Issue No: 071 Issue date: 06 June 2025
	Calibration performed by the Organisation at the locations specified
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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty ( <i>k</i> = 2)	Remarks	Location Code
AC CURRENT				
Measurement	10 μA to 200 μA 55 Hz to 1 kHz	600 µA/A + 25 nA		
	200 μA to 2 mA 55 Hz to 1 kHz	400 μA/A + 250 nA		
	2 mA to 20 mA 55 Hz to 1 kHz	400 μA/A + 2.5 μA		
	20 mA to 200 mA 55 Hz to 1 kHz	400 µA/A + 25 µA		
	200 mA to 2 A 55 Hz to 1 kHz	900 µA/A + 500 µA		
DC RESISTANCE				
Generation				
Specific Values	10 Ω 100 Ω 1 kΩ 10 kΩ 100 kΩ 1 M Ω 10 MΩ 100 MΩ	35 μΩ/Ω 15 μΩ/Ω 15 μΩ/Ω 15 μΩ/Ω 15 μΩ/Ω 18 μΩ/Ω 80 μΩ/Ω 180 μΩ/Ω		Solihull
Other Values	0 $\Omega$ to 11 $\Omega$ 11 $\Omega$ to 33 $\Omega$ 33 $\Omega$ to 110 $\Omega$ 110 $\Omega$ to 330 $\Omega$ 330 $\Omega$ to 1.1 $k\Omega$ 1.1 $k\Omega$ to 3.3 $k\Omega$ 3.3 $k\Omega$ to 11 $k\Omega$ 11 $k\Omega$ to 33 $k\Omega$ 33 $k\Omega$ to 110 $k\Omega$ 110 $k\Omega$ to 330 $k\Omega$ 330 $k\Omega$ to 1.1 $M\Omega$ 1.1 $M\Omega$ to 3.3 $M\Omega$ 3.3 $M\Omega$ to 11 $M\Omega$ 11 $M\Omega$ to 33 $M\Omega$ 33 $M\Omega$ to 110 $M\Omega$ 110 $M\Omega$ to 330 $M\Omega$	$\begin{array}{l} 180 \ \mu\Omega/\Omega \ + \ 11 \ m\Omega \\ 150 \ \mu\Omega/\Omega \ + \ 19 \ m\Omega \\ 110 \ \mu\Omega/\Omega \ + \ 19 \ m\Omega \\ 110 \ \mu\Omega/\Omega \ + \ 90 \ m\Omega \\ 110 \ \mu\Omega/\Omega \ + \ 90 \ m\Omega \\ 110 \ \mu\Omega/\Omega \ + \ 90 \ m\Omega \\ 110 \ \mu\Omega/\Omega \ + \ 900 \ m\Omega \\ 110 \ \mu\Omega/\Omega \ + \ 900 \ m\Omega \\ 140 \ \mu\Omega/\Omega \ + \ 900 \ m\Omega \\ 150 \ \mu\Omega/\Omega \ + \ 900 \ m\Omega \\ 150 \ \mu\Omega/\Omega \ + \ 900 \ m\Omega \\ 180 \ \mu\Omega/\Omega \ + \ 900 \ \Omega \\ 200 \ \mu\Omega/\Omega \ + \ 800 \ \Omega \\ 0.14 \ \% \ + \ 800 \ \Omega \\ 0.60 \ \% \ + \ 21 \ k\Omega \\ 0.60 \ \% \ + \ 21 \ k\Omega \end{array}$		

	Schedule of Accreditation issued by United Kingdom Accreditation Service
	2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
	Trescal Limited
0394	Issue No: 071 Issue date: 06 June 2025
Accredited to	
ISO/IEC 17025:2017	
	Calibration performed by the Organisation at the locations specified

Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty ( <i>k</i> = 2)	Remarks	Location Code
DC VOLTAGE				
Generation	0 mV to 200 mV 200 mV to 2 V 2 V to 20 V 20 V to 200 V 200 V to 1 kV	12 μV/V + 1.0 μV 7.5 μV/V + 1.5 μV 6.0 μV/V + 5.0 μV 8.0 μV/V + 70 μV 10 μV/V + 700 μV		
DC CURRENT				
Generation	0 μA to 220 μA 220 μA to 2.2 mA 2.2 mA to 22 mA 22 mA to 220 mA 220 mA to 2.2 A 2.2 A to 11 A	70 μA/A + 10 nA 60 μA/A + 12 nA 60 μA/A + 120 nA 70 μA/A + 1.2 μA 100 μA/A + 35 μA 400 μA/A + 400 μA		
AC VOLTAGE				So
Generation	40 Hz to 10 kHz 0.22 mV to 2.2 mV 2.2 mV to 22 mV 22 mV to 220 mV 220 mV to 2.2 V 2.2 V to 22 V 2.2 V to 22 V 22 V to 220 V	700 μV/V + 6.0 μV 230 μV/V + 7.0 μV 140 μV/V + 10 μV 100 μV/V + 14 μV 100 μV/V + 130 μV 110 μV/V + 1.5 mV		Solihull
	55 Hz to 1 kHz 220 V to 1 kV	120 μV/V + 8.0 mV		
AC CURRENT				
Generation	55 Hz to 1 kHz 10 μA to 220 μA 220 μA to 2.2 mA 2.2 mA to 22 mA 22 mA to 220 mA 220 mA to to 2.2 A	260 μA/A + 20 nA 250 μA/A + 55 nA 200 μA/A + 550 nA 200 μA/A + 5.5 μA 800 μA/A + 55 μA		

	Schedule of Accreditation <sup>issued by</sup> United Kingdom Accreditation Service
	2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
	Trescal Limited
0394	Issue No: 071 Issue date: 06 June 2025
Accredited to	
ISO/IEC 17025:2017	
	Calibration performed by the Organisation at the locations specified
	Expanded 7

Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty $(k = 2)$	Remarks	Locatio n Code
MEASURING INSTRUMENTS	AND MACHINES		Instrument entries in this section of the schedule also cover digital and dial	
Micrometers External micrometer	BS 870:2008 0 to 300 (Zero) Setting, 0 to 25: (Zero) Setting, 25 to 600: Flatness of anvils: Parallelism of anvils: Spindle alignment:	2.0 between any two points 1.0 1.0 + (8.0 x length in m) 0.50 0.80 10	type gauges which are calibrated based on the quoted standards.	
Depth micrometer	As BS 6468:2008 0 to 300 Zero Setting: Base Flatness: Rod Flatness: Parallelism: Rod axis of rotation: Squareness of:- Face to spindle / rod axis: Rod axis to datum face:	2.0 between any two points 1.0 + (8.0 x length in m) 3.0 0.50 4.0 8.0 8.0		
Vernier gauges Caliper	Based on BS 887:2008 0 to 600 Overall performance: Flatness: Parallelism: Squareness: Co-Planer: Width of internal jaws:	10 + (30 x length in m) 3.0 4.0 8.0 25 6.0		Solihull
Height	Based on BS 1643:2008 0 to 600 Overall performance: Flatness: Parallelism: Depth of Jaw / Scriber:	10 + (30 x length in m) 3.0 4.0 7.0		
Depth	Based on BS 6365:2008 0 to 300 Overall performance: Flatness / Straightness: Parallelism:	10 + (30 x length in m) 3.0 4.0		
Dial gauges and dial test indicators	BS 907:2008 and BS 2795:1981 0 to 50 Scale interval measurements: Discrimination:	1.0 1.3		

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UKAS CALIBRATION 0394 Accredited to ISO/IEC 17025:2017			date: 06 June 2025	
	Calibration performed by th	e Organisation at the loca	tions specified	
Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty ( $k = 2$ )	Remarks	Location Code
FORM Surface plates Granite Cast iron	As BS 817:2008 160 x 100 to 4 m x 4 m	1.5 + (0.80 x diagonal in m) See Note 2		
ELECTRICAL Temperature indicators and sin calibration by electrical simular			Internal Reference junction enabled. Ambient temperature range 18 °C to 22°C (controlled customer environment).	
Base metal thermocouple types	Type J, -210 ℃ to 0 ℃ Type J, 0 ℃ to 1200 ℃	0.36 °C 0.28 °C		
	Type K, -270 °C to -200 °C Type K, -200 °C to 0 °C Type K, 0 °C to 1000 °C Type K, 1000 °C to 1370 °C	4.6 °C 0.37 °C 0.29 °C 0.27 °C		
	Type N, -270 °C to -200 °C Type N, -200 °C to -100 °C Type N, -100 °C to 0 °C Type N, 0 °C to 800 °C Type N, 800 °C to 1300 °C	1.9 °C 0.49 °C 0.34 °C 0.26 °C 0.24 °C		Site
	Type T, -270 °C to -200 °C Type T, -200 °C to 0 °C Type T, 0 °C to 400 °C	0.81 °C 0.36 °C 0.26 °C		
Noble metal thermocouple types	Type R, -50 °C to 0 °C Type R, 0 °C to 150 °C Type R, 150 °C to 400 °C Type R, 400 °C to 1768 °C	0.91 °C 0.55 °C 0.55 °C 0.51 °C		
	Type S, -50 °C to 0 °C Type S, 0 °C to 100 °C Type S, 100 °C to 300 °C Type S, 300 °C to 1768 °C	0.80 °C 0.66 °C 0.55 °C 0.48 °C		
RTD Pt100	-200 °C to 0 °C -200 °C to 0 °C	0.072 °C 0.042 % + 0.072 °C	Ambient temperature range 18 °C to 28 °C -10 °C to +50 °C	
	0°C to 850 °C 0°C to 850 °C	0.029 % + 0.075 °C 0.051 % + 0.075 °C	18 ℃ to 28 ℃ -10 ℃ to +50 ℃	

UKAS CALIBRATION 0394 Accredited to	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK		
	Trescal Limited Issue No: 071 Issue date: 06 June 2025		
ISO/IEC 17025:2017	Calibration performed by the Organisation at the locations specified		

Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty ( <i>k</i> = 2)	Remarks	Location Code
DC Voltage	0 V to 150 mV 0 V to 150 mV	0.023 % + 5.0 μV 0.048 % + 5.0 μV	Ambient temperature range 18 °C to 28 °C -10 °C to +50 °C	
	0.15 V to 0.25 V 0.15 V to 0.25 V	0.023 % + 8.4 μV 0.048 % + 8.4 μV	18 ℃ to 28 ℃ -10 ℃ to +50 ℃	
	0.25 V to 1 V 0.25 V to 1 V	0.023 % + 12 μV 0.048 % + 12 μV	18 ℃ to 28 ℃ -10 ℃ to +50 ℃	
	1 V to 25 V 1 V to 25 V	0.023 % + 0.65 mV 0.048 % + 0.65 mV	18 ℃ to 28 ℃ -10 ℃ to +50 ℃	
	25 V to 60 V 25 V to 60 V	0.023 % + 1.2 mV 0.048 % + 1.2 mV	18 ℃ to 28 ℃ -10 ℃ to +50 ℃	
DC Current	0 to 25 mA 0 to 25 mA	0.025 % + 1.7 μA 0.049 % + 1.7 μA	18 °C to 28 °C -10 °C to +50 °C	
	25 mA to 100 mA 25 mA to 100 mA	0.025 % + 2.0 μA 0.049 % + 2.0 μA	18 ℃ to 28 ℃ -10 ℃ to +50 ℃	
DC Resistance	0 Ω to 250 Ω 0 Ω to 250 Ω	0.023 % + 4.3 mΩ 0.048 % + 4.3 mΩ	18 °C to 28 °C -10 °C to +50 °C	Site
	250 Ω to 2650 Ω 250 Ω to 2650 Ω	0.023 % + 11 mΩ 0.048 % + 11 mΩ	18 ℃ to 28 ℃ -10 ℃ to +50 ℃	
	2650 Ω to 4000 Ω 2650 Ω to 4000 Ω	0.023 % + 100 mΩ 0.048 % + 100 mΩ	18 ℃ to 28 ℃ -10 ℃ to +50 ℃	
TIME INTERVAL	10 s to 24 hours	1.7 s	Real time measurement	
TEMPERATURE				
Temperature controlled, ovens, environmental chambers, fridges and freezers.	-80 °C to 400 °C 400 °C to 1000 °C 1000 °C to 1300 °C	1.8 ℃ 2.0 ℃ 2.3 ℃	Single and multipoint time dependent temperature profiling, also referred to as spatial temperature surveying or mapping using procedures: QCR LCP 0020 and 0023	
END				

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK	
	Trescal Limited	
0394 Accredited to ISO/IEC 17025:2017	Issue No: 071 Issue date: 06 June 2025	
	ISO/IEC 17025:2017 Calibration performed by the Organisation at the locations specified	

## 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:  $Q[a, b] = [a^2 + b^2]^{1/2}$