

RS Calibration
Calibration and Repair Service
Serial No: 1218201/192

Serial No: 1218201/192 Cert No: 1793000 Cal Date: 20 Mar 2023

Recal Due:

0310 DPN 175 Lammas Road, Corby, Northants, NN17 9RS

# \*\*Calibration Certificate\*\* Do Not Destroy

Calibration Certificate Attached: 1793000

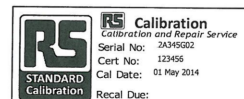
OD ref: 1217662786

RS Pro Steel Rule 150mm / 6in

first

# IMPORTANT INFORMATION

Simply detach the label in the top right hand corner of the new front sheet and apply to your instrument as required.



DPN 175 Lammas Road, Corby, Northants, NN17 9RS

For Re-Calibration of your unit please email: calibration.uk@rs-components.com

or call us on 01536 405545 to arrange free collection. Please quote serial number when returning.





Issued by: RS Components Ltd

Date Issued:

20 Mar 2023

Certificate No. 1793000





0310

# **R5** Calibration

Calibration and Repair Service

DPN 175, Lammas Rd, Weldon Industrial Est Corby, Northants, NN17 9RS

Tel: 01536 405545 Fax: 01536 401590 Page 1 of 4 Pages



Stefan Sabadi

Client

TOTAL LABORATORY SERVICES LTD

**BLANDFORD FORUM** 

DORSET DT11 8ST

Instrument

RS Pro Steel Rule 150mm / 6in

Serial No.

1218201/192

Client Reference

N/A

Procedure ID.

D05\_1200 # Rev. P4

Date of Calibration

20 Mar 2023

## Remarks

This certificate reports recorded values for the instrument 'As Received'.

#### Uncertainties

The reported expanded uncertainties are based on a standard uncertainty multiplied by a coverage factor k = 2, providing a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with UKAS requirements.

For certificate statements of conformity see Appendix SCQAR 533 The following calibration results relate only to the items defined above.

This certificate is issued in accordance with the laboratory accreditation requirements of the United Kingdom Accreditation Service. It provides traceability of measurement to the SI system of units and/or to units of measurement realised at the National Physical Laboratory or other recognised national metrology institutes

UKAS Accredited Calibration Laboratory No. 0310

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## **Environment**

Prior to calibration the rule was held within a temperature controlled environment for a period of not less than 4 hours.

The ambient temperature and relative humidity throughout the calibration were (20  $\pm$  2) °C and (40  $\pm$  20) %RH respectively.

### Method

The Upper scale of each side of the rule was calibrated by measuring from the edge of the rule to the first position. This first position was then used as a datum from which all other positions on that scale are referenced. Measurements were made using a horizontal length measuring machine and the results recorded in the tables below.

The calibration was performed in accordance with 73-362 / EEC Class 1.

Side One								
Top Scale								
				Major				
Major	Nominal	Measured	Measured	Position	Measurement			
Position	Length	Length	Deviation	Limits	Uncertainties			
mm	mm	mm	mm	mm	mm			
0 - 10	10	9.939	-0.061	± 0.200	± 0.009			
10 - 30	20	19.998	-0.002	± 0.200	± 0.009			
10 - 31	21	21.006	0.006	± 0.200	± 0.009			
10 - 59	49	48.996	-0.004	± 0.200	± 0.009			
10 - 60	50	49.995	-0.005	± 0.200	± 0.009			
10 - 90	80	79.983	-0.017	± 0.200	± 0.009			
10 - 91	81	80.979	-0.021	± 0.200	± 0.009			
10 - 119	109	108.976	-0.024	± 0.200	± 0.010			
10 - 120	110	109.977	-0.023	± 0.200	± 0.010			
10 - 150	140	139.972	-0.028	± 0.200	± 0.010			
				Adjacent				
Adjacent	Nominal	Measured	Measured	Position	Measurement			
Position	Length	Length	Deviation	Limits	Uncertainties			
mm	mm	mm	mm	mm	mm			
30 - 31	1	1.008	0.008	± 0.100	± 0.009			
59 - 60	1	0.999	-0.001	± 0.100	± 0.009			
90 - 91	1	0.996	-0.004	± 0.100	± 0.009			
119 - 120	1	1.001	0.001	± 0.100	± 0.009			
				- 100				

#### Side One

Maximum deviation found between any two major positions in the above table from 10mm to the maximium length.  Major position limit  Measurement Uncertainty	0.034 mm ± 0.200 mm ± 0.010 mm
Maximum deviation found between any adjacent postions. Adjacent position limit Measurement Uncertainty	0.008 mm ± 0.100 mm ± 0.009 mm

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		Side	Two		- )) - V#1
			Scale	7.70	
		ТОР	Scale	Major	Γ
Major	Nominal	Measured	Measured	Position	Measurement
Position	Length	Length	Deviation	Limits	Uncertainties
inches	inches	inches	inches	inches	inches
0 - 0.5	0.50000	0.5002	0.00020	± 0.008	± 0.0004
0.5 - 1.5	1.00000	1.0000	0.00000	± 0.008	± 0.0004
0.5 - 1.52	1.02000	1.0195	-0.00050	± 0.008	± 0.0004
0.5 - 2.99	2.49000	2.4892	-0.00080	± 0.008	± 0.0004
0.5 - 3.0	2.50000	2.4994	-0.00060	± 0.008	± 0.0004
0.5 - 4.5	4.00000	3.9988	-0.00120	± 0.008	± 0.0004
0.5 - 4.6	4.10000	4.0989	-0.00110	± 0.008	± 0.0004
0.5 - 5.9	5.40000	5.3990	-0.00100	± 0.008	± 0.0005
0.5 - 6.0	5.50000	5.4990	-0.00100	± 0.008	± 0.0005
				Adjacent	
Adjacent	Nominal	Measured	Measured	Position	Measurement
Position	Length	Length	Deviation	Limits	Uncertainties
inches	inches	inches	inches	inches	inches
1.5 - 1.52	0.02000	0.01950	-0.00050	± 0.004	± 0.0004
2.99 - 3	0.01000	0.01020	0.00020	± 0.004	± 0.0004
4.5 - 4.6	0.10000	0.10010	0.00010	± 0.004	± 0.0004
5.9 - 6	0.10000	0.10000	0.00000	± 0.004	± 0.0004

## Side Two

Maximum deviation found between any two major positions in the above table from 0.5 inches to the maximum length.

Major position limit

Measurement Uncertainty

0.001 2 inch

± 0.008 inch

± 0.000 4 inch

 $\begin{array}{ll} \text{Maximum deviation found between any adjacent postions.} & -0.000 \text{ 5 inch} \\ \text{Adjacent position limit} & \pm 0.004 \text{ inch} \\ \text{Measurement Uncertainty} & \pm 0.000 \text{ 4 inch} \\ \end{array}$ 

	Measured Value	Limit	Measurement Uncertainty
Squareness of datum end to side faces.	0.014 mm	N/A	± 0.005 mm

## Squareness of datum end to side faces.

No limits available, measured values reported only.

CALIBRATED BY:- SEA

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## Reported values not annotated.

The instrument passed the stated specification, due allowance having been made for the uncertainty of measurement which carries no implication regarding the long term stability of the instrument.

**END OF CALIBRATION** 

## Appendix SCQAR533 Certificate Statements of conformity

RS Components is standardising how it reports conformity across all disciplines in line with requirements within ISO/IEC: 17025:2017.

Where the laboratory reports a statement of conformity to a specification, guidance has been drawn on reporting structure and decision rules from ILAC document series **ILAC-G8:09/2019**. Unless otherwise instructed by you the Customer, acceptance limits applied are derived from the manufacturers specification or applicable standard (e.g. DIN, EEC, BS etc.) or where applicable: SCQAR532 RS Standard Limits for Calipers, available on request.

The statements found on this certificate produced by RS Components Laboratory are as follow:

## 1) Reported values with No Annotation:

The instrument **passed** the stated specification, even with allowance having been made for the uncertainty of measurement, which carries no implication regarding the long-term stability of the instrument.

## 2) Reported values annotated with "#"

The measured result is a **conditional pass** to the limit but by a margin less than the measurement uncertainty, it is therefore not possible to state compliance based on the stated level of confidence.

## 3) Reported values annotated with "##"

The measured result is a **conditional fail** to the limit but by a margin less than the measurement uncertainty, it is therefore not possible to state compliance based on the stated level of confidence.

## 4) Reported values annotated with "###"

The measured result **failed** the stated specification, even with allowance having been made for the measurement uncertainty.

