

## CALIBRATION SOLUTIONS TO IMPROVE YOUR PERFORMANCE



### CALIBRATION CERTIFICATE

1809-11289

**Customer information** 

: ASCO instrument Client

Contact : Dhr M. Paolo DE MACEDO : 2 place des dix toises Address Chateaufort 78117

France

Reference client

: 201818929/45 Reference Trescal

Instrument information

: POSITEK / X138.100AL200NPRTZ000 Make / type

: Displacement transducer Description

Range : 0 .. 100 mm : 67051/2018 Serial number : D30

Identification number

Accuracy

Date of calibration : 25 September 2018

#### Method of calibration

P1-02-G.005 Calibration of linear gauges

The calibration of displacement transducers such as dial gauges, levers, etc. consists of a visual examination of the instrument and series of measurements. Firstly, we examine the state of the transducer, e.g. its running qualities and the readability of its indicator, the functionality of the zero and tolerance boundaries, the solidity of the hands/indices. Secondly, we measure the repeatability, the reversibility and the total deviation.

#### Environmental conditions (limits during measurements)

: 20 °C ± 1 °C Ambient temperature : 45%rh ± 20%rh Relative humidity

#### **Used reference**

The equipment used is traceable to National and/or International standards. Cert.180903723 Length measuring machine R2868/19

#### Note

Tested with Unitronics Unistream read-out/software.

Issue date: 26 September 2018

Technician Koen Groffen Head of the laboratory Luc Van Pelt f the flat

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This document is issued in accordance with the conditions for accreditation of the BELAC which is based on ISO/IEC 17025.

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Unless otherwise stated, the calibration was performed at the address mentioned in the footnote.

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Visual inspection	OK / NO	Remark
Readability	OK	Digital
Tentacle (shape)	OK	Digital
LED-segments	-	
Spindle movement	ОК	
Wear & Tear / corrosion	ОК	

	Reference value	Instrument value	Difference	Uncertainty ±	Units
1	0,00	0,00	0,00	0,07	mm
2	9,50	9,70	0,20	0,07	mm
3	18,80	19,10	0,30	0,07	mm
4	37,00	37,40	0,40	0,07	mm
5	45,60	46,10	0,50	0,07	mm
6	50,00	50,50	0,50	0,07	mm
7	54,30	54,90	0,60	0,07	mm
8	63,50	64,10	0,60	0,07	mm
9	81,10	81,70	0,60	0,07	mm
10	90,80	91,30	0,50	0,07	mm
11	100,00	100,30	0,30	0,07	mm
12	90,80	91,30	0,50	0,07	mm
13	81,10	81,60	0,50	0,07	mm
14	63,50	64,10	0,60	0,07	mm
15	54,30	54,90	0,60	0,07	mm
16	50,00	50,50	0,50	0,07	mm
17	45,60	46,10	0,50	0,07	mm
18	37,00	37,40	0,40	0,07	mm
19	18,80	19,10	0,30	0,07	mm
20	9,50	9,70	0,20	0,07	mm
21	0,00	0,00	0,00	0,07	mm

Description	Tolerance	Calculated value	Units	
Repeatability (fw)	-	0,00	mm	-
Reversebility (fu)	1 <u>4</u> .	0,10	mm	2
Error (fe)	-	0,60	mm	-
Total error (fges)	-	0,60	mm	-

The stated uncertainty is that of the entire set-up including the object under test.

The reported uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%.

The uncertainty is calculated following EA-4/02 in accordance with the requirements of the ISO/IEC 17025.