

- **Openation Depth Micrometers**
- **☉** Dial Indicator (Lever)
- **Gauge Blocks**
- **Height Micrometers**
- **⊘** Inside Micrometers

- **Ø** Riser blocks
- **Ø Vernier Calipers**
- **Ø Vernier Height**











specialisedforce.com.au

4/13 Cajarina Rd, Wedgefield, WA 6721

**\$** (08) 9172 1113

phsales@specialisedforce.com.au



## One Stop Workshop for Calibrating & Testing Precision Measuring Equipment



				N REPO		RTIFIC	ATE		
		NAME		M KEPU	RIJOL	KTIFIC		CALIBRATION REPORT/CERTIFICATE No.:	
CUSTOMER DETAILS		ADDRESS						CALIBRATION REPORT/CERTIFICATE No.:	
		CITY / STATE / ZP							
		COUNTRY PURCHASE ORDER No		of color and				NO4713-2065	
									E
DESCRIPTION	Micrometer - Internal				19/05	2020	CALIBRATION PERFORMED BY		
MAKE	ΜΙΤυτογο			CALIBRATION LOCATION	SPECIALIS CALIBRA	ED PORCE	CALIBRATION REPERENCE STANDARDS		
MODEL No.				ADDRIFTABLE CALIMITATION RESULTS VIRTUAICE FROM STANDARD + 49 %	-1.00%	1.00%	CALIBRATION REFERENCE PROCEDURE	SFQ-CPT-004C, SFQ-CPT-004P, SF CPT-006C, SFQ-CPT-006P	
SERVIL No.	W4713-580A			OTHER CALIBRATION PROCESS COMMENTS	OTHER CALERATION PROCESS COMMENTS SLED NTSRUL MC				
DATE	Aug-19			CALIBRATION STANDARDS EMPLOYED				MPLOYED	
RANGE		12 16			-		LAST CALBRATION DATE	Non Equipment	
ITS OF MEASURE	Millimetres			MODEL No.	Na		NEXT DUE CALIERATION DATE	1/08/2026	
RESOLUTION	0.010			SERIAL No.	Gauge Rinds Rei Mages - SATISTAN Gauge Rinds Rei Urges - SATISTAN Grude Rinds - Nix KODONO Grude Rinds - Nix KODONO Mathematics Langis Calibrator - SATIST II- (SCT00166			Geoge Einst anti-vi-J000mm Grahn Back-vi-Steinen MutMunolan Längth Calibrator-vi-0000mm	
JOR INCREMENT		1.000		CERTIFICATE No. (F	Brand New Set-1		STANDARD CONSEDERATIONS	180 3850	
NOR INCREMENT		0.010			COND	ITIONS MAINT	AINED DURING (	CALIBRATION	
AS FOUND INDITION DETAILS	INTACT AND CLEAN			TESTNEDUM	NOT APP	LICABLE	AM BEENY TEMPERATURE - Degrees Calchus	22 Deg Celolus	
				HANDITY	NOT APP	LICABLE	OTHER CONDITIONS NOTED	NONE	
			CAL	BRATION RESU					
CALERATION INDARD SETTINGS TO NOTE	CALERATION STANDARD REFERENCE VALUE	ACTUAL BOUPHE	NT READINGS	ACTUAL READING VI CALIERATION STANDARD VARIANCE	READINGS	CAURATION STANDARD VARIANCE	CALIBRATION PASSIFIAL	CALIERATION COMMENTS	
MICROMETER MASUREMENT 1	12.000	12.000		0.00%	12.000	0.00%	PASS		
MICROMETER MASUREMENT 2	14.000	14.000		0.00%	14.000	0.00%	PASS		
MICROMETER MASUREMENT 3	16.000	16.000		0.00%	16.000	0.00%	PASS		
MICROMETER MASUREMENT 4				0.00% 0.00% 0.00%	#DIV/0!	#DIV/0!	#DIV/01		
MEASUREMENT 4				0.00%	Horeio: Horeio:		- Olivion		
MICROMETER EASUREMENTS				0.00%	#DIV/0!	#DIV/0!	#DIV/01		
MICROMETER EASUREMENT 6	5			0.00%	#DIV/0!	#DIV/0!	#DIV/01		
				0.00% E CALIBRATION PE					
	I SERIAL : 201803 248.895 TE	ST FING SERVAL : ISSNO2D NO			RAPHICAL PRE	SENTATION		ur relation - waardon to cluster of the data	
14 14 14 13 13 10 14				11	122054 14205 14005 14000		S S S	10055 12000 10055 10055 10055 14.000	
	4 4 4 10 CALINEATION STANDAR	D WEIF	NUTAN ST	3 4 8 4 7 4 8 Monu oro Clux, Igarward Muchael	N IS D IS N N I MATCH MACHINE ACTUAL MACHINE OF CAUN	1 14 17 14 16	2 2 8 CEAT MOR	14.000	
	CALIBRATIO	N PROCESS R		APPROVAL			APPROVED BY	AARON LYTTLE	
						EQUIPMENT NEXT D	UE CAUBRATION DATE	19/08/2021	

specialisedforce.com.au

- (08) 9172 1113
- phsales@specialisedforce.com.au

## Your nearest Specialised Force Branch: 4/13 Cajarina Rd, Wedgefield, WA 6721

Electrical - Rail - Mining - Oil & Gas - Civil Infrastructure - Industrial - Communications - Transport



Sydney - Brisbane - Townsville - Adelaide - Darwin - Melbourne - Hobart - Perth - Port Hedland