

Wirop warranty this product against malfunction for a period of one year from manufacture

Conditions of warranty;

- 1. The equipment is used as described exactly in the operator's manual supplied.
- 2. Whilst we make every effort to ensure each device is calibrated before dispatch, Wirop DO NOT accept responsibility for inaccurate readings indicated by this equipment.
- 3. In the event of malfunction, please contact your supplier to arrange return for inspection.
- 4. If we consider any malfunction to be caused by misuse, this warranty is void and any repair will be charged for accordingly.

WL-025-LW Serial number:

This product was packed by:

http://www.wirop.com.tw

COMPANY LIMITED

806, Fengping 1st Rd., Daliao Dist., Kaohsiung City 83141,

TEL: +886-7-701-8899 FAX: +886-7-702-2399

http://www.wirop.com.tw



Wirop warranty this product against malfunction for a period of one year from manufacture

Conditions of warranty;

- 1. The equipment is used as described exactly in the operator's manual supplied.
- 2. Whilst we make every effort to ensure each device is calibrated before dispatch, Wirop DO NOT accept responsibility for inaccurate readings indicated by this equipment.
- 3. In the event of malfunction, please contact your supplier to arrange return for inspection.
- 4. If we consider any malfunction to be caused by misuse, this warranty is void and any repair will be charged for accordingly.

WL-025-LW Serial number:

This product was packed by:



806, Fengping 1st Rd., Daliao Dist., Kaohsiung City 83141,

TEL: +886-7-701-8899 FAX: +886-7-702-2399

http://www.wirop.com.tw

CarlStahl Safety & Security Consultancy

P.O. Box: 26607, Dubai - U.A.E.

Tel. : +971 4 333 3494 Fax : +971 4 333 3489

E-mail : Calibration@CarlStahl.ae

Website: www.carlstahl.ae



كارل شتال لاستشارات الامن والسلامة

ص. ب: ۲۹۹۰۷، دبي - ۱.ع.م.

تلیقون: ۹۷۱ ۴ ۳۳۳ ۲۹۹ +۹۷۱

فاکس : ۹۷۱ ۴ ۳۳۳ ۴۸۹+

البريد : Calibration@CarlStahl.ae

www.carlstahl.ae : انترنت

		C	alibratio	n Certific	ate		
Certificate Number:	3	202410690		Date of Calibration :		26 October 2024	
W/O Number:		SO/2024/06448		Calibration Du	ie Date:	25 October 2025	
Customer Order Number:]	Email		Certificate Issu	ue Date:	26 October 2024	
Instrument Received Date:		26 October 2024		Calibration Lo	cation:	LAB SITE	
Name and Address of Owner or Occupier: PRENEUR M			MARINE FZ-	·LLC			
RAS AL KHAIMA							
DESCRIPTION OF UNIT U	JNDERCA	LIBRATION:					
Instrument Name:		LOAD CE	CLL	Range:		25 tonne	
Manufacture's Name:		WIROF)	Resolution:		1 kg	
Type/Model:		WPL-025-	LW	Accuracy:		± 2% FS	
Load cell Sr No./ Ind. Sr. No.: B00213		1	Remote model .:		25T LW		
ENVIRONMENTAL COND	DITION:					<u> </u>	
Temperature in °C: $24.3 \text{ °C} \pm 0.4 \text{ °C}$		24.3 °C ± 0.4 °C	Relative Humidity in %RH:		nidity in %RH:	52.1 %RH ± 2.6 %RH	
REFERENCE STANDARD	GUIDLIN	E/PROCEDURE U	SED:	SED: Carl Stahl Internal Procedure Based on BS EN ISO 7500 – 1 : 2015			
REFERENCE INSTRUMEN	ITS/EQUII	PMENTS USED:				<u> </u>	
Description		Sr. no.		Tracea	ability Number	Traceability Due Date	
Load Cell		18433	202410227		24 March 2025		
			CALIBRAT	ION RESULTS			
Set Value at Unit Under Calibration		sured Value at ard Instrument	Deviation fr	om Standard	Acceptance Value	Estimated Expanded Uncertainty	
kg		kg	k	g	kg	± kg	
5000		5004	-	4	± 250	±1.5%	
10000	••••••	10009	_	9	± 250	±1.5%	
15000		15006		-6 ± 250		±1.5%	
20000		20007	-	7	± 250	±1.5%	
25000		25009		9	± 250	±1.5%	

Note: The estimated uncertainty to be associated with the result is calculated according to GUM and at a confidence level of 95% at Coverage factor of k=2 \bullet All the calibrations are done in traceable to SI units and are traceable to National/International Standards \bullet Results reported in this certificate are related only to the item(s) mentioned and verified by Carl Stahl laboratory. \bullet This certificate cannot be reproduced except in full without the approval of Carl Stahl \bullet The certificate validity cease in the even that any repair or alteration, in which case it must be recalibrated \bullet This certificate had been issued without prejudice to any party \bullet Neither the Carl Stahl and the Expineers/Technicians shall in any circumstances be responsible or liable to any person for any act, omission of apply \bullet negligance whatsoevers.

Done By:

P.O.Box 26607, Dubai-V

Approved and Issued By:

(Firoz Azad)

AUTHORIZED CALIBRATION ENGINEER

(Salman Sakarkar) LABORATORY IN-CHARGE

Name and Address of the Firm, Company, Association or Person under taking the Calibration:

CARL STAHL SAFETY AND SECURITY CONSULTANCY, P.O.BOX: 26607, DUBAI

Certificate prepared by

*** END OF THE CERTIFICATE ***

FIROZ

CSLB-F-05, ISSUE #01, REV #01, DATE: 06-08-2018

Remarks:

Page 1 of 1



806, Fengping 1st Rd., Daliao Dist., Kaohsiung City 83141, Taiwan

TEL: +886-7-701-8899

FAX: +886-7-702-2399

	CERTIFICATE	OF	CALIBRATOIN
ment	Details		Temperature during test

Instrument Details						
Certificate number	CALB00213					
Load cell model	WPL-025-LW					
Load cell serial number	B00213					
Manufacturer	Wirop					
W.L.L	25 Tonne					
Indicator Serial number	LM-30T 061013					
Model / Manufacturer	25T LW / Wirop					

Temperature during test	28 ℃
Calibration Date	2023/09/22

Against Test Machine Information					
Machine number	WPT-ES				
Machine capacity	30 Tonne				
Calibrated date	2023 / 03				
Calibrated By	Benny Hsu				

	Load units : Kg					
Load a	pplied	T1	T2	Т3	Average	Error (%)
Zero	0	0	0	0	0	0
Linearity	5000	5001	5005	5003	5003	0.06
	10000	10008	10004	10013	10008.33	0.08
	15000	15001	14997	14999	14999	-0.01
	20000	19993	19993	20010	19998.67	-0.01
Full load	25000	25012	25004	25002	25006	0.02
Zero	0	0	0	0	0	0

Certificate of Proof Test							
LC Serial No.	Model	Proof Test Load X 3	Test Machine	Date of Test	W.L.L		
B00213	WL-025-LW	25 Tonne	WP1	2023/09/22	25 Tonne		

Calibrated in accordance with BS EN ISO 7500-1:2015

Name and address of manufacture or repairer:

Wirop (Taiwan) Ltd, 806, Fengping 1st Rd., Daliao Dist., Kaohsiung City 83141, Taiwan

Name, position and qualification of person who carried out the test examination:

Benny Hsu, appointed tester

I certify on behalf of the company or person named above that the items described herein where tested and thereafter visually examined and were found to be free from cracks, flaws or other defects.

Signed:

Date:

2023.9.22.

CarlStahl Safety & Security Consultancy

P.O. Box: 26607, Dubai - U.A.E.

Tel.

: +971 4 333 3494

Fax

: +971 4 333 3489

E-mail

: Calibration@CarlStahl.ae

Website: www.carlstahl.ae



كارل شتال لاستشارات الامن والسلامة

ص.ب: ۲۹۹۰۷، دبي - ۱.ع.م.

تليفون: ٩٧١٤ ٣٣٣ ١٧٩٤

فاکس : ۹۷۱ ۴۳۳ ۳۴۸۹ ؛ ۹۷۱+

البريد : Calibration@CarlStahl.ae

انترنت : www.carlstahl.ae

		C	alibratio	n Certific	eate		
Certificate Number:	2	02410689		Date of Calib	ration :	26 October 2024	
W/O Number:	S	60/2024/06448		Calibration D	ue Date:	25 October 2025	
Customer Order Number:	F	Email		Certificate Iss	sue Date:	26 October 2024	
Instrument Received Date:	2	6 October 2024		Calibration L	ocation:	LAB SITE	
Name and Address of Owner or	Occupier:	PRENEUR	MARINE FZ-	LLC			
	RAS AL KI	HAIMA, UAE.					
DESCRIPTION OF UNIT	UNDERCA	LIBRATION:					
Instrument Name:		LOAD CE	ELL	Range:		25 tonne	
Manufacture's Name:		WIROP		Resolution:		1 kg	
Type/Model: WPL-025-I		LW	LW Accuracy:		± 2% FS		
The state of the s		B00125	Remote model.:		25T LW		
ENVIRONMENTAL COND							
Temperature in °C:		4.3 °C ± 0.4 °C			midity in %RH:	52.1 %RH ± 2.6 %RH	
REFERENCE STANDARD	/GUIDLINI	E/PROCEDURE U	SED:	Carl Sta	hl Internal Procedure Based	on BS EN ISO 7500 – 1 : 2015	
REFERENCE INSTRUMEN	NTS/EQUIP	MENTS USED:				,	
Description		Sr. no.		Traceability Number		Traceability Due Date	
Load Cell		18433	202410227		24 March 2025		
			CALIBRAT	ION RESULTS			
Set Value at Unit Under Calibration	1	ured Value at ard Instrument	Deviation fro	om Standard	Acceptance Value	Estimated Expanded Uncertainty	
kg		kg	k	g	kg	± kg	
5000		5003	-	3	± 250	±1.5%	
10000	10010		-10		± 250	±1.5%	
15000	15000 15005		-5		± 250	±1.5%	
20000		20008	-8		± 250	±1.5%	
***************************************				_			

Note: The estimated uncertainty to be associated with the result is calculated according to GUM and at a confidence level of 95% at Coverage factor of k=2 • All the calibrations are done in traceable to SI units and are traceable to National/International Standards • Results reported in this certificate are related only to the item(s) mentioned and verified by Carl Stahl laboratory. •This certificate cannot be reproduced except in full without the approval of Carl Stahl • The certificate validity cease in the event that any repair or alteration, in which case it must be recalibrated • This certificate had been issued without prejudice to any party Neither the Carl Stahl nor the Engineers/Technicians shall in any circumstances be responsible or liable to any person for any act, omission default or a

-10

Done By

25010

P.O.Box 26607 Dubai - U.A

Approved and Issued By:

± 250

(Firoz Azad) AUTHORIZED CALIBRATION ENG

State & South

(Salman Sakarkar) LABORATORY IN-CHARGE

Name and Address of the Firm, Company, Association or Perso CARL STAHL SAFETY AND SECURITY CONSULTANCY, P.O.BOX: 26607, DUBAI Certificate prepared by: FIROZ

*** END OF THE CERTIFICATE ***

Page 1 of 1

±1.5%

CSLB-F-05, ISSUE #01, REV #01, DATE: 06-08-2018

25000

Remarks:



806, Fengping 1st Rd., Daliao Dist., Kaohsiung City 83141, Taiwan

TEL: +886-7-701-8899

FAX: +886-7-702-2399

CERTIFICATE OF CALIBRATOIN

	CLICIAI 10/ (IL		
Instrument D	etails		
Certificate number	CALB00215		
Load cell model	WPL-025-LW		
Load cell serial number	B00215		
Manufacturer	Wirop		
W.L.L	25 Tonne		
Indicator Serial number	LM-30T 061013		
Model / Manufacturer	25T LW / Wirop		

Temperature during test	28 ℃		
Calibration Date	2023/09/22		

Against Test Machine Information					
Machine number	WPT-ES				
Machine capacity	30 Tonne				
Calibrated date	2023 / 03				
Calibrated By	Benny Hsu				

	Load units : Kg					
Load a	pplied	T1	T2	Т3	Average	Error (%)
Zero	0	0	0	0	0	0
Linearity	5000	5004	5002	5020	5008.67	0.17
	10000	10009	10011	9998	10006	0.06
	15000	15003	15017	15003	15007.67	0.05
	20000	19980	19996	20000	19992	-0.04
Full load	25000	25010	24994	25006	25003.33	0.01
Zero	0	0	0	0	0	0

Certificate of Proof Test					
LC Serial No.	Model	Proof Test Load X 3	Test Machine	Date of Test	W.L.L
B00215	WL-025-LW	25 Tonne	WP1	2023/09/22	25 Tonne

Calibrated in accordance with BS EN ISO 7500-1:2015

Name and address of manufacture or repairer:

Wirop (Taiwan) Ltd, 806, Fengping 1st Rd., Daliao Dist., Kaohsiung City 83141, Taiwan

Name, position and qualification of person who carried out the test examination:

Benny Hsu, appointed tester

I certify on behalf of the company or person named above that the items described herein where tested and thereafter visually examined and were found to be free from cracks, flaws or other defects.

Signed:

Date:

2023. 9.22