

PERRY JOHNSON LABORATORY ACCREDITATION INC.

Certificate of Accreditation

Perry Johnson Laboratory Accreditation Inc. has assessed the Laboratory of:

ZWICKROELL, S.A. de C.V.

Av. Santa Fe # 170, Col. Lomas de Santa Fe Alcaldía Alvaro Obregón, Ciudad de México, México. C.P. 01210

(Hereinafter called the Organization) and hereby declares that Organization is accredited in accordance with the recognized International Standard:

ISO/IEC 17025:2017

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (as outlined by the joint ISO-ILAC-IAF Communiqué dated April 2017):

Mass, Force, and Weighing Devices, Dimensional, and Mechanical Calibration (As detailed in the supplement)

Accreditation claims for such testing and/or calibration services shall only be made from addresses referenced within this certificate. This Accreditation is granted subject to the system rules governing the Accreditation referred to above and the Organization hereby covenants with the Accreditation body's duty to observe and comply with the said rules.

For PJLA:

Initial Accreditation Date

Issue Date

Expiration Date:

December 05, 2014

May 01, 2021

May 31, 2023

Tracy Szerszen
President

Accreditation No.:

Certificate No.:

80306

L21-275

Perry Johnson Laboratory Accreditation, Inc. (PJLA) 755 W. Big Beaver, Suite 1325 Troy, Michigan 48084

The validity of this certificate is maintained through ongoing assessments based on a continuous accreditation cycle. The validity of this certificate should be confirmed through the PJLA website: www.pjlabs.com





ZWICKROELL, S.A. de C.V.

Av. Santa Fe # 170, Col. Lomas de Santa Fe Alcaldia Alvaro Obregón, Ciudad de México, México. C.P. 01210 Contact Name: Horacio Rodriguez Phone: 555-292-4326

Accreditation is granted to the facility to perform the following calibrations:

Mechanical

Issue: 05/2021

MEASURED INSTRUMENT QUANTITY OR GAUGE	RANGE OR NOMINAL DEVICE SIZE AS APPROPRIATE	CALIBRATION AND MEASUREMENT CAPABILITY EXPRESSED AS AN UNCERTAINTY (±)	CALIBRATION EQUIPMENT AND REFERENCE STANDARDS USED
Indirect Verification of	20 HRA to 40 HRA	0.39 HRA	Hardness Test Blocks
Rockwell Hardness Testers HRA ^F	41 HRA to 75 HRA	0.34 HRA	Indentec Hardness
	76 HRA to 88 HRA	0.34 HRA	Testing Machines Ltd ISO 6508-2, ASTM E18
Indirect Verification of	20 HRBW to 50 HRBW	1.4 HRBW	Hardness Test Blocks
Rockwell Hardness	51 HRBW to 80 HRBW	0.87 HRBW	Indented Hardness
Testers HRBW ^F	81 HRBW to 100 HRBW	0.51 HRBW	Testing Machines Ltd ISO 6508-2
Indirect Verification of	20 HRC to 30 HRC	0.39 HRC	ASTM E18
Rockwell Hardness Testers HRC ^F	31 HRC to 55 HRC	0.36 HRC	
Testers fixe	56 HRC to 70 HRC	0.33 HRC	
Indirect Verification of	40 HRD to 47 HRD	0.37 HRD	
Rockwell Hardness Testers HRD ^F	48 HRD to 63 HRD	0.36 HRD	
Testers TIKD	64 HRD to 77 HRD	0.34 HRD	
Indirect Verification of	60 HRFW to 75 HRFW	0.90 HRFW	
Rockwell Hardness Testers HRFW ^F	76 HRFW to 90 HRFW	0.87 HRFW	
Testers fixt w	91HRFW to 100 HRFW	0.52 HRFW	
Indirect Verification of	70 HR15N to 77 HR15N	0.43 HR15N	
Rockwell Hardness Testers HR15N ^F	78 HR15N to 88 HR15N	0.44 HR15N	
Testers TIKTON	89 HR15N to 91 HR15N	0.43 HR15N	
Indirect Verification of	42 HR30N to 54 HR30N	0.69 HR30N	
Rockwell Hardness Testers HR30N ^F	55 HR30N to 73 HR30N	0.44 HR30N	
Testers TIKSON	74 HR30N to 80 HR30N	0.43 HR30N	
Indirect Verification of	20 HR45N to 31 HR45N	0.62 HR45N	
Rockwell Hardness Testers HR45N ^F	32 HR45N to 61 HR45N	0.58 HR45N	
168(618 11)(45)()	62 HR45N to 70 HR45N	0.44 HR45N	
Indirect Verification of	73 HR15TW to 80 HR15TW	0.82 HR15TW	
Rockwell Hardness Testers HR15TW ^F	81 HR15TW to 87 HR15TW	0.82 HR15TW	
Testers TIKTS T W	88 HR15TW to 93 HR15TW	0.82 HR15TW	
Indirect Verification of	43 HR30TW to 56 HR30TW	0.93 HR30TW	
Rockwell Hardness Testers HR30TW ^F	57 HR30TW to 69 HR30TW	0.81 HR30TW	
Testers fix301 w	70 HR30TW to 82 HR30TW	0.81 HR30TW	
Indirect Verification of	12 HR45TW to 33 HR45TW	0.91 HR45TW	
Rockwell Hardness Testers HR45TW ^F	34 HR45TW to 54 HR45TW	0.96 HR45TW	
	55 HR45TW to 72 HR45TW	0.81 HR45TW	





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Indirect Verification of	10 HBW to 100 HBW	1.8 HBW	Hardness Test Blocks
Brinell Hardness Tester HBW 1/10 ^F	100 HBW to 200 HBW	2 HBW	Indented Hardness Testing Machines Ltd
	200 HBW to 400 HBW	2.7 HBW	ISO 6506-2
Indirect Verification of	95 HBW to 250 HBW	2.5 HBW	
Brinell Hardness Tester HBW 1/30 ^F	250 HBW to 450 HBW	4.9 HBW	
11D W 1/30	450 HBW to 650 HBW	6.2 HBW	
Indirect Verification of	10 HBW to 70 HBW	1.1 HBW	
Brinell Hardness Tester HBW 2.5/31.25 ^F	70 HBW to 100 HBW	1.1 HBW	
ПВ W 2.3/31.23	100 HBW to 200 HBW	1.1 HBW	
Indirect Verification of	10 HBW to 100 HBW	1.1 HBW	
Brinell Hardness Tester HBW 2.5/62.5 ^F	100 HBW to 200 HBW	1.7 HBW	
ПВ W 2.3/02.3	200 HBW to 400 HBW	2.5 HBW	
Indirect Verification of	95 HBW to 250 HBW	2.1 HBW	
Brinell Hardness Tester HBW 2.5/187.5 ^F	250 HBW to 450 HBW	4.7 HBW	
ПDW 2.3/10/.3	450 HBW to 650 HBW	6.1 HBW	
Indirect Verification of	10 HBW to 100 HBW	1.1 HBW	
Brinell Hardness Tester HBW 5/250 ^F	100 HBW to 200 HBW	1.6 HBW	
ПВ W 3/230	200 HBW to 400 HBW	2.7 HBW	
Indirect Verification of	95 HBW to 250 HBW	2.6 HBW	
Brinell Hardness Tester HBW 5/750 ^F	250 HBW to 450 HBW	4.6 HBW	
IDW 3//30°	450 HBW to 650 HBW	5.4 HBW	
Indirect Verification of	95 HBW to 250 HBW	2.7 HBW	
Brinell Hardness Tester HBW 10/3 000 ^F	250 HBW to 450 HBW	3.6HBW	
ПБW 10/3 000	450 HBW to 650 HBW	4.4 HBW	
Indirect Verification of	50 HV to 225 HV	20 HV	Hardness Test Blocks
Micro Hardness Tester	226 HV to 600 HV	75 HV	Indented Hardness
Vickers HV/0.025 ^F	601 HV to 1 500 HV	150 HV	Testing Machines Ltd ISO 6507-2
Indirect Verification of	50 HV to 225 HV	24 HV	
Micro Hardness Tester Vickers HV/0.05 ^F	226 HV to 600 HV	50 HV	
	601 HV to 1 500 HV	50 HV	
Indirect Verification of	50 HV to 225 HV	25 HV	
Micro Hardness Tester Vickers HV/0.1 ^F	226 HV to 600 HV	48 HV	
	601 HV to 1 500 HV	50 HV	





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Mechanical

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Indirect Verification of	50 HV to 225 HV	18 HV	Hardness Test Blocks
Micro Hardness Tester Vickers HV/0.2 ^F	226 HV to 600 HV	38 HV	Indented Hardness
Vickers HV/0.2	601 HV to 1 500 HV	77 HV	Testing Machines Ltd ISO 6507-2
Indirect Verification of	50 HV to 225 HV	8.1 HV	150 0007 2
Micro Hardness Tester Vickers HV/0.3 ^F	226 HV to 600 HV	31 HV	
VICKEIS II V/U.5	601 HV to 1 500 HV	63 HV	
Indirect Verification of	50 HV to 225 HV	12 HV	
Micro Hardness Tester Vickers HV/0.5 ^F	226 HV to 600 HV	24 HV	
VICKEIS II V/U.S	601 HV to 1 500 HV	49 HV	
Indirect Verification of	50 HV to 225 HV	4.6 HV	
Micro Hardness Tester Vickers HV/1 ^F	226 HV to 600 HV	18 HV	
VICKEIS II V/I	601 HV to 1 500 HV	35 HV	
Indirect Verification of	50 HV to 225 HV	3.6 HV	
Micro Hardness Tester Vickers HV/5 ^F	226 HV to 600 HV	11 HV	
VICKEIS II V/3	601 HV to 1 500 HV	17 HV	
Indirect Verification of	50 HV to 225 HV	1.9 HV	
Micro Hardness Tester Vickers HV/10 ^F	226 HV to 600 HV	8.2 HV	
VICKEIS II V/IU	601 HV to 1 500 HV	17 HV	
Indirect Verification of	50 HV to 225 HV	1.6 HV	
Micro Hardness Tester Vickers HV/30 ^F	226 HV to 600 HV	5.3 HV	
VICKEIS II V/30	601 HV to 1 500 HV	8 HV	
Indirect Verification of	50 HV to 225 HV	1.1 HV	
Micro Hardness Tester Vickers HV/50 ^F	226 HV to 600 HV	4.5 HV	
VICKEIS II V/30	601 HV to 1 500 HV	6.6 HV	
Indirect Verification of	100 HK to 250 HK	14 HK	Hardness Test Blocks
Micro Hardness Tester Knoop HK/0.1 ^F	250 HK to 650 HK	36 HK	Indented Hardness Testing Machines Ltd
	650 HK to 800 HK	53 HK	ISO 4545-2
Indirect Verification of	100 HK to 250 HK	7.9 HK	
Micro Hardness Tester Knoop HK/0.2 ^F	250 HK to 650 HK	23 HK	
Kiloop HK/0.2	650 HK to 840 HK	35 HK	





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Indirect Verification of	100 HK to 250 HK	11 HK	Hardness Test Blocks
Micro Hardness Tester Knoop HK/0.3 ^F	250 HK to 650 HK	8.2 HK	Indented Hardness Testing Machines Ltd
Knoop Tik/0.3	650 HK to 840 HK	31 HK	ISO 4545-2
Indirect Verification of	100 HK to 250 HK	5.8 HK	
Micro Hardness Tester	250 HK to 650 HK	18 HK	
Knoop HK/0.5 ^F	650 HK to 840 HK	27 HK	
Indirect Verification for Impact	2 J to 88 J	0.16 J	ASTM E-23 16
Tests Machines for Metallic	88 J to 750 J	0.39 J	ISO 148-2 SRM 2092 (NIST)
Materials ^O		0-	Low Energy Level SRM 2096 (NIST)
			High Energy Level 1
Direct Verification for Impact	0.15 s to 60 s	0.05 s	Stopwatch
Tests Machines for Plastic			Hanhart
Materials Time ^O			ASTM D256
			ASTM D6110
			ISO 179 / ISO 180
Direct Verification for Impact	1 N to 100 N	0.02 N	Load Cell
Tests Machines for Plastic			ACD100N
Materials Force ^O			ASTM D256
			ASTM D6110
Direct Verification for Impact	1° to 150°	0.08°	ISO 179 / ISO 180 Digital Angle Gauge Wyler
Tests Machines for Plastic	1 10 130	0.08	ASTM D256
Materials Angle ⁰			ASTM D230 ASTM D6110
Waterials Aligie			ISO 179 / ISO 180
Verification of the Speed of the	0.01 mm/min to	0.045 mm/min	Digital Length Gauge
Crosshead in Testing Machines ^O	200 mm/min		Stopwatch
C			ASTM E2658
Verification of Flow Index	0.325 kg to 21.6 kg	3 g	Weight Scale
Machines – Force ^O			ASTM D1238
	2.55 kg to 50 kg	0.15 % of reading	Load Cell
			ASTM D1238
Verification of Flow Index	21 °C to 400 °C	0.09 °C	RTD PT100
Machines - Temperature	0.002 4: (0	1	ASTM D1238
Flow Index	0.003 mm to 60 mm	1 μm	Digital Length Gauge ASTM D1238
Displacement ^O	1.1 mm to 100 mm	2 um	Gauge Length Blocks
	1.1 111111 10 100 111111	2 μm	ASTM D1238





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Mass, Force, and Weighing Devices

MEASURED INSTRUMENT QUANTITY OR GAUGE	RANGE OR NOMINAL DEVICE SIZE AS APPROPRIATE	CALIBRATION AND MEASUREMENT CAPABILITY EXPRESSED AS AN UNCERTAINTY (±)	CALIBRATION EQUIPMENT AND REFERENCE STANDARDS USED
Material Testing Machines and Force Instruments – Tensile ^O	0.01 N to 200 N	0.13 % of reading	Dead Weights, Kern & Son NMX-CH-7500-1-IMNC ASTM E4
	0.025 kN to 0.25 kN	0.11 % of reading	Load Cell of 2.5 kN
	0.25 kN to 2.5 kN	0.11 % of reading	GTM/ZWICK Model: KTN-P NMX-CH-7500-1-IMNC ASTM E4
	0.5 kN to 5 kN	0.11 % of reading	Load Cell of 50 kN
	5 kN to 50 kN	0.11 % of reading	GTM/ZWICK Model: KTN-P NMX-CH-7500-1-IMNC ASTM E4
	2.5 kN to 25 kN	0.11 % of reading	Load Cell of 250 kN
	25 kN to 250 kN	0.11 % of reading	GTM/ZWICK Model: KTN-P NMX-CH-7500-1-IMNC -ASTM E4
	6 kN to 60 kN	0.12 % of reading	Load Cell of 600 kN
	60 kN to 600 kN	0.12 % of reading	GTM/ZWICK Model: KTN-P NMX-CH-7500-1-IMNC
Material Testing Machines and Force Instruments –	0.01 N to 200 N	0.13 % of reading	ASTM E4 Dead Weights, Kern & Son NMX-CH-7500-1-IMNC ASTM E4
Compression ^F	0.025 kN to 0.25 kN	0.11 % of reading	Load Cell of 2.5 kN
	0.25 kN to 2.5 kN	0.11 % of reading	GTM/ZWICK Model: KTN-P NMX-CH-7500-1-IMNC ASTM E4
	0.5 kN to 5 kN	0.11 % of reading	Load Cell of 50 kN
	5 kN to 50 kN	0.11 % of reading	GTM/ZWICK Model: KTN-P NMX-CH-7500-1-IMNC ASTM E4
	2.5 kN to 25 kN	0.11 % of reading	Load Cell of 250 kN
	25 kN to 250 kN	0.11 % of reading	GTM/ZWICK Model: KTN-P NMX-CH-7500-1-IMNC ASTM E4





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Mass, Force, and Weighing Devices

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MEASURED INSTRUMENT	RANGE OR NOMINAL	CALIBRATION AND	CALIBRATION
QUANTITY OR GAUGE	DEVICE SIZE AS	MEASUREMENT	EQUIPMENT
	APPROPRIATE	CAPABILITY EXPRESSED	AND REFERENCE
		AS AN UNCERTAINTY (±)	STANDARDS USED
Material Testing	6 kN to 60 kN	0.12 % of reading	Load Cell of 600 kN
Machines and Force	60 kN to 600 kN	0.12 % of reading	GTM/ZWICK
Instruments –	OU KI V TO OUU KI V	0.12 % of reading	Model: KTN-P
Compression ^F			NMX-CH-7500-1-IMNC
			ASTM E4

Dimensional

MEASURED INSTRUMENT QUANTITY OR GAUGE	RANGE OR NOMINAL DEVICE SIZE AS APPROPRIATE	CALIBRATION AND MEASUREMENT CAPABILITY EXPRESSED AS AN UNCERTAINTY (±)	CALIBRATION EQUIPMENT AND REFERENCE STANDARDS USED
Extensometers and Crosshead Travel ^F	Up to 60 mm	6.6 μm	Linear Encoder Heidenhain Epsilon 3590VHR ISO 9513 ASTM E83, ASTM E2309

- 1. The CMC (Calibration and Measurement Capability) stated for calibrations included on this scope of accreditation represents the smallest measurement uncertainty attainable by the laboratory when performing a more or less routine calibration of a nearly ideal device under nearly ideal conditions. It is typically expressed at a confidence level of 95 % using a coverage factor k (usually equal to 2). The actual measurement uncertainty associated with a specific calibration performed by the laboratory will typically be larger than the CMC for the same calibration since capability and performance of the device being calibrated and the conditions related to the calibration may reasonably be expected to deviate from ideal to some degree.
- 2. The laboratories range of calibration capability for all disciplines for which they are accredited is the interval from the smallest calibrated standard to the largest calibrated standard used in performing the calibration. The low end of this range must be an attainable value for which the laboratory has or has access to the standard referenced. Verification of an indicated value of zero in the absence of a standard is common practice in the procedure for many calibrations but by its definition it does not constitute calibration of zero capacity.
- 3. The presence of a superscript F means that the laboratory performs calibration of the indicated parameter at its fixed location. Example: Outside Micrometer^F would mean that the laboratory performs this calibration at its fixed location.
- 4. The presence of a superscript O means that the laboratory performs calibration of the indicated parameter onsite at customer locations. Example: Outside Micrometer^O would mean that the laboratory performs this calibration onsite at the customer's location.
- 5. Measurement uncertainties obtained for calibrations performed at customer sites can be expected to be larger than the measurement uncertainties obtained at the laboratories fixed location for similar calibrations. This is due to the effects of transportation of the standards and equipment and upon environmental conditions at the customer site which are typically not controlled as closely as at the laboratories fixed location.