



REPORT OF THOROUGH EXAMINATION OF LIFTING EQUIPMENT

This report complies with the requirements of the Lifting Operations and Lifting Equipment Regulations 1998
 This crane has been examined to a Defined Scope of Thorough Examination as defined in the CPA/HSE Best Practice Guide
 'Maintenance, Inspection and Thorough Examination of Mobile Cranes' June 2010

Report Number: 22/04426 H	Date of report: 21 June 2022
Date of thorough examination: 21 June 2022	Rated Capacity Indicator: W2245

Name and address of employer for whom the thorough examination was made: TWS Kft. Tinodi Utca 5-7 1047 Budapest Hungary	Address of premises at which examination was made: GGR Group, UNIC House, Pegasus Way, Haddenham Business Park, Haddenham, HP17 8LJ
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Serial No:	Model/Ancillary Description	Working Load Limit (tonnes)	@ Working Radius/ Boom Angle	Date of Crane Manufacture:	Date of Previous Thorough Examination:
29C6312	URW 295 CMER	2.9t	1.4m	2014	28.02.22

Is this the first examination after installation OR after assembly at a new site or location? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Was the examination carried out: Within an interval of 6 months? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
If the answer to the above question is YES, has the equipment been installed correctly? YES <input type="checkbox"/> NO <input type="checkbox"/>	Within an interval of 12 months? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>
	In accordance with an examination scheme? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>

Identification of any defect which is or could become a danger to persons and a description of the defect (if none state NONE) NONE
Is the above a defect which is of immediate danger to persons? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Is the above a defect which is not yet but could become a danger to persons? If YES state the date by when YES <input type="checkbox"/> by: <input type="text"/> NO <input checked="" type="checkbox"/>

Particulars of any repair, renewal or alteration required (if none state NONE): NONE
Particulars of any tests carried out as part of the examination: (if none state NONE) Mechanical functioning test, Electrical functioning test including Anti-Two Block system, Capability to support safe working load in accordance with Supply of Machinery (Safety) Regulations 2008, Schedule 2, Part 1, Clause 4.1.2.3.

IS THIS EQUIPMENT SAFE TO OPERATE?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>
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Name of Competent Person making this report: Mark Devaynes Company Appointed Examiner	Name of the person authenticating this report: <i>Roger Millar</i>	Latest date by which a thorough examination must be carried out: 20 June 2023
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Name and address of employer of persons making and authenticating this report: GGR Group, UNIC House, Pegasus Way, Haddenham Business Park, Haddenham, HP17 8LJ T: ++44 (0)1844 202 071 E: technical@ggrgroup.com W: www.uniccranes.com

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EC DECLARATION OF CONFORMITY

UNIC
CRANES EUROPE

Manufacturer: Furukawa UNIC Corporation

Address: Tokiwabashi Tower 12F, 2-6-4, Otemachi, Chiyoda-Ku,
Tokyo, 100-8370 Japan

Supplier: UNIC Cranes (Europe)

Address: UNIC House, Pegasus Way, Haddenham Business Park,
Haddenham, Buckinghamshire, HP17 8LJ, UK

Contact Information: +44 1844 202 071 / info@unic-cranes.com

Herewith declares that;

Equipment: Telescopic Mini Crawler Crane

Model Name/Number: URW 295 CMER

Serial Number: 29C6312

Year of Construction: 2022

Is in conformity with the following Directives:

2006/42/EC	The Machinery Directive and its amending directives
2014/30/EU	The Electromagnetic Compatibility Directive and its amending directives
2005/88/EC	The Noise Emission in the Environment by Equipment for use Outdoors Directive and its amending directives

has been designed and manufactured to the following harmonised standards:

EN ISO 12100:2010 - Safety Of Machinery, EN 13000:2010+A1: 2014 - Cranes - Mobile Cranes

Name of Person Responsible: Graeme Riley, CEO

Name of Person Authorised to Compile Technical File: Hold Tech Files Ltd, Dun Iseal, Newtown, Gaulsmills, Ferrybank,
Waterford. X91F638 Republic of Ireland

GRAEME RILEY, CEO

GGR Group, UNIC Cranes (Europe),
Presentation House, Broadgate,
Broadway Business Park, Oldham, OL9 0JA

Date: 21.06.2022



Installation and Calibration Certificate

System Type: RaycoWylie W2245 Rated Capacity Indicator
Serial Number: 29C6312/TF-54613-24
Installed to: UNIC URW 295
Test Date: 21.06.2022
Installation Engineer: Scott Ainsworth

The calibration and testing of the crane rated capacity indicator was carried out by the above named GGR Group Installation Engineer in accordance with BS7262

Signed:-

For and on behalf of GGR Group: -----

Scott Ainsworth
Technical Support Director

GGR Group Ltd
UNIC House,
Pegasus Way,
Haddenham Business Park,
Haddenham
HP17 8LJ

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W2245 Rated capacity Indicator

Safety Warning: Prior to operation refer to operating manual

Serial Number:..... TF-54613-24

Date of Manufacture:.....2022

Crane Model:..... URW 295C
GL-UMX6000 Glass Handling Attachment

Reference:..... urw295_allcharts_d.s28

Table of Duty Numbers:

Duty Description	Fully retracted	Fully extended
2.53m – 8.65m main boom.	001	002
0.5m searcher hook @ 0° offset.	003	004
0.5m searcher hook @ 20° offset.	005	006
0.5m searcher hook @ 40° offset.	007	008
0.5m searcher hook @ 60° offset.	009	010
1.383m searcher hook @ 0° offset.	011	012
1.383m searcher hook @ 20° offset.	013	014
1.383m searcher hook @ 40° offset.	015	016
1.383m searcher hook @ 60° offset.	017	018
1.383m fly jib @ 0° offset.	--	019
1.383m fly jib @ 20° offset.	--	020
1.383m fly jib @ 40° offset.	--	021
1.383m fly jib @ 60° offset.	--	022
Glass handler on 2.53m – 8.65m boom.	023	024

Notes:

- 1 Ensure that the falls (parts of line) indication is set to 4 only for main boom or glass handler duties, and 1 only for fly jib and searcher hook duties.
- 2 Duty numbers related to outrigger position are shown for reference only. Select any duty number in a row to configure the W2245, the actual duty number available for selection will depend on the state of the automatic switch inputs.
- 3 No deductions are included for load handling devices suspended but not in use.
- 4 Recoil drum cable to be attached to the 8.65m section.

APPROVAL CERT.NO. CON (LO) 1990/1 (GENERAL) 1 MAY 1990
BRITISH STANDARD REF.BS 7262: 1990 APPLIES
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