



Quality Management System & Product Type Approval

by

Industry Memberships:























To view all Quality Certifications

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A. Quality Management System (品質管理系統)

A-1 Certification unit: API, ISO 9001:2015 QMS, No.0726



Certificate of Registration

APIQR® REGISTRATION NUMBER

0726

This certifies that the quality management system of

YOKE INDUSTRIAL CORP.
No. 39, 33rd Road, Taichung Industrial Park
Taichung
Taiwan, Republic of China

has been assessed by the American Petroleum Institute Quality Registrar (APIQR®) and found it to be in conformance with the following standard:

ISO 9001:2015

The scope of this registration and the approved quality management system applies to the

Design and Manufacture of Chain Sling Systems including Chain and Fittings, Wire Rope and Web Slings, Sockets, Shackles, Snatch Blocks, Turnbuckle, Wire Rope Clips used in Offshore, Construction and Mining Industries for Material Handling and Safety Components; Design and Manufacture of Sheaves for Drilling and Production Hoisting Equipment

APIQR® approves the organization's justification for excluding:

No Exclusions Identified as Applicable

Effective Date: FEBRUARY 13, 2024
Expiration Date: MARCH 30, 2027
Registered Since: JUNE 22, 2018

anchal Liddar

Accredited by Member of the International Accreditation Forum Multilateral Recognition Arrangement for Quality Management Systems



This certificate is valid for the period specified herein. The registered organization must continually meet all requirements of APIQR's Registration Program and the requirements of the Registration Agreement. Registration is maintained and regularly monitored through annual full system and its Further clarifications regarding the scope of this certificate and the applicability of ISO 9001 standard requirements may be obtained by consulting the registered organization. This certificate has been issued from APIQR offices located at 200 Massachusetts Avenue, NW Suite 1100, Washington, DC 20001-5571, U.S.A., it is the property of APIQR, and must be returned upon request. To verify the authenticity of this certificate, go to www.api.org/compositelist.

P QUALITY REGISTRAR

A-2 Certification unit: API, Specification Q1, No. Q1-0467



REGISTRATION NO. Q1-0467

Certificate of Registration

The American Petroleum Institute certifies that the quality management system of

YOKE INDUSTRIAL CORP.
No. 39, 33rd Road, Taichung Industrial Park
Taichung
Taiwan, Republic of China

has been assessed by the American Petroleum Institute and found to be in conformance with the following:

API Spec Q1, 9th Edition

The scope of this registration and the approved quality management system applies to the

Design and Manufacture of Chain Sling Systems including Chain and Fittings, Wire Rope and Web Slings, Sockets, Shackles, Snatch Blocks, Turnbuckle, Wire Rope Clips used in Offshore, Construction and Mining Industries for Material Handling and Safety Components; Design and Manufacture of Sheaves for Drilling and Production Hoisting Equipment

API approves the organization's justification for excluding **Servicing**



Effective Date: Expiration Date: Registered Since: FEBRUARY 13, 2024 MARCH 30, 2027 AUGUST 27, 2007

Senior Vice President of Global Industry Services

This certificate is valid for the period specified herein. The registered organization must continually meet all requirements of API Spec Q1, Specification for Quality Management System Requirements for Manufacturing Organizations for the Petroleum and Natural Gas Industry, and the requirements of the Registration Agreement. Registration is maintained and regularly monitored through annual full system audits. This certificate has been issued from API offices located at 200 Massachusetts Avenue, NW Suite 1100, Washington, DC 20001-5571, U.S.A. It is the property of API and must be returned upon request. To verify the authenticity of this certificate, go to www.api.org/compositelist.

2021-164 | 11,21 | Digital

A-3 Certification unit: DNV G.L.,

ISO 9001:2015 QMS, No. 243639-2017-AQ-RGC-RvA



MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 243639-2017-AQ-RGC-RvA Initial certification date: 28 November, 2017

Valid: 29 November, 2023 – 28 November, 2026

This is to certify that the management system of

Yoke Industrial Corp.

No. 39, 33rd Rd., Taichung Industrial Park, Taichung 407, Taiwan and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following scope:

Design, Development and Manufacturing of Grade 80/100 Chain Sling Systems, including Chain, Fittings for Chain, Wire Rope and Web Sling, Sockets, Shackles, Snatch Blocks, Turnbuckle, Wire Rope Clip, Used in Offshore, Construction, Material handling and Mining and Safety Components for Personal Safety Purposes.

Design, Development and Manufacturing of Sheaves for Drilling and Production Hoisting Equipment.

Design, Development and Manufacturing of Safety Components, Device and Equipment for Personal Safety Purposes

Place and date: Shanghai, 11 September, 2023





For the issuing office: DNV - Business Assurance Suite A, Building 9, No.1591 Hongqiao Road, Changning District, Shanghai 200336, P.R. China TEL: +86 21 32799000



Zhu Hai Ming Management Representative

A-4 Certification unit : SGS ISO 14001:2015, TW19/10357

Certificate TW19/10357

The management system of

YOKE INDUSTRIAL CORP.

No. 12, 31, 33, 35, 37, 39, 49, 51, Gongyequ 33rd Rd., Xitun Dist., Taichung City 40768, Taiwan (R.O.C.)

has been assessed and certified as meeting the requirements of

ISO 14001:2015

For the following activities

Design, Development and Manufacturing of Safety components for Personal Safety purposes, Including Grade 80/100 Chain Sling Systems, 80/100 Chain, Fittings for Chain, Wire rope and Web sling, Sockets, Shackles, Snatch Blocks, Turnbuckle, Wire Rope Clip, Used in Offshore Energy, Construction, Material Handling and Mining.

Safety Components for Personal Safety Purposes.

This certificate is valid from 17 July 2022 until 17 July 2025 and remains valid subject to satisfactory surveillance audits.

Issue 2. Certified since 17 July 2019.

Certified activities performed by additional sites are listed on subsequent pages.

Authorised by



SGS United Kingdom Ltd Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK t +44 (0)151 350-6666 - www.sgs.com





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A-5 Certification unit : SGS ISO 45001:2018, TW19/10358

Certificate TW19/10358

The management system of

YOKE INDUSTRIAL CORP.

No. 12, 31, 33, 35, 37, 39, 49, 51, Gongyegu 33rd Rid., Xitun Dist., Taichung Cily 40768, Taiwan (R.O.C.)

has been assessed and certified as meeting the requirements of

ISO 45001:2018

For the following activities

Design, Development and Manufacturing of Safety components for Personal Safety purposes, including Grade 80/100 Chain Sling Systems, 80/100 Chain. Fittings for Chain, Wire rope and Web sting. Sockets, Shackles, Snatch Blocks, Turnbuckle, Wire Rope Clip, Used in Offshore Energy, Construction, Material Handling and Mining.

Safety Components for Personal Safety Purposes

This certificate is valid from 17 July 2022 until 17 July 2025 and remains valid subject to satisfactory surveillance auchs.

Issue 2. Certified since 17 July 2019.

Certified activities performed by additional sites are listed on subsequent pages.

Authorised by

808 Talwan Ltd.

No. 138-1, Wu Kung Roed, New Taipel Industrial Park, Wu Ku District, New Taipel City 24503, Taiwan 1+885 (0)2 2299 3339 - www.sgs.com.bw





Management System Cartification MS001

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A-6 Certification unit : TAF ISO 17025: L3630-220408



財團法人全國認證基金會 Taiwan Accreditation Foundation

Certificate of Accreditation

(Certificate No: L3630-231128)

This is to certify that

YOKE Industrial Corp.

Testing laboratory

#10-1, 3rd Road, Taichung Industrial Park, Taichung 407, Taiwan, R.O.C

is accredited in respect of laboratory

Accreditation Criteria: ISO/IEC 17025:2017; CNS 17025:2018

Accreditation Number : 3630

Originally Accredited: January 06, 2020

Effective Period: April 10, 2023 to April 09, 2026

Accredited Scope : Testing Field, see described in the Appendix



Yi-Ling Chen

Yi-Ling Chen President, Taiwan Accreditation Foundation November 28, 2023

P1, total 3 pages

The Appendix forms an integral part of this Certificate, which shall be invalid when use without the Appendix

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A-7 Certification unit: SGS ISO 14064: TW23/00037GG

Statement TW23/00037GG



Greenhouse Gas Verification Statement

The inventory of Greenhouse Gas emissions in year 2022 of

YOKE INDUSTRIAL CORP.

No. 39, Gongyequ 33rd Rd., Xitun Dist., Taichung City 40767, Taiwan (R.O.C.)

has been verified in accordance with ISO 14064-3:2006 as meeting the requirements of

ISO 14064-1:2018

Direct emissions
318.1542 tonnes of CO₂e
Indirect emissions
7,354.3428 tonnes of CO₂e
Direct emissions and indirect emissions
7,672.497 tonnes of CO₂e

Authorized by

Stephen Pao

Knowledge Deputy General Manager

Date: 12 March 2023

Version 1

TGP56A-15-6 2207 SGS Taiwan Ltd.

SGS Taiwan Ltd.
No. 136-1, Wu Kung Road, New Taipei Industrial Park, Wu Ku District,
New Taipei City 24803, Taiwan
t (02) 22993279 f (02)2299453 www.sgs.com





This Statement is not valid without the full verification scope, objectives, criteria and findings available on the Statement.

Page 1 of 7

A-8 Certification unit: SGS ISO 50001: TW22/00001162

Certificate TW22/00001162 / 證書 TW22/00001162

The Energy management system of / 下述組織

YOKE INDUSTRIAL CORP. 振鋒企業股份有限公司

No. 12, 31, 33, 35, 37, 39, 49, 51 Gongyequ 33rd Rd., Xitun Dist., Taichung City 407299 407299 臺中市西屯區協和里工業區三十三路 12、31、33、35、37、39、49、51 號

has been assessed and certified as meeting the requirements of 的管理系統已經過審核,並被證明符合下述要求

ISO 50001:2018

For the following activities / 所涵蓋的活動範圍

Designs, develops and manufactures Class 80/100 chain spreader systems, Class 80/100 chains, wire rope and webbing accessories, wire end connectors, loader, tackle blocks, wire ropes for offshore energy, construction, logistics handling and mining Adjusters, cable clamps; personal harness accessories; fall arresters and climbing gear.

設計、開發與製造用於離岸能源、建築、物流搬運及礦業之 80/100 級鏈條吊具系統、80/100 級鏈條、鋼索及 織帶配件,鋼索終端連結器、卸克、滑車組、鋼索調節器、鋼索卡頭;個人安全帶配件;防墜器及攀岩裝置

This certificate is valid from 06 December 2022 until 06 December 2025 and remains valid subject to satisfactory surveillance audits.

Issue 1. Certified since 06 December 2022

Certified activities performed by additional sites are listed on subsequent pages.

此證書的有效期自 2022年 12月 06日至 2025年 12月 06日 且其有效性應繫於持續符合的定期稽核

版次 1. 原始註冊日期 2022 年 12 月 06 日 其它場區/合法實體之驗證活動於後續頁上列出

Authorised by / 簽署 Stephen Pao Deputy Director

No. 136-1, Wu Kung Road, New Taipei Industrial Park, Wu Ku District, New Taipei City 24803, Taiwan t +886 (0)2 2299 3939 - www.sas.com.tw







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Certificate TW22/00001162, continued / 證書 TW22/00001162, 續

YOKE INDUSTRIAL CORP. 振鋒企業股份有限公司

ISO 50001:2018

Issue/版实1

Sites / 場區

YOKE INDUSTRIAL CORP.

振鋒企業股份有限公司

No. 12, 31, 33, 35, 37, 39, 49, 51 Gongyequ 33rd Rd., Xitun Dist., Taichung City 407299 407299臺中市西屯區協和里工業區三十三路 12、31、33、35、37、39、49、51 號

Designs, develops and manufactures Class 80/100 chain spreader systems, Class 80/100 chains, wire rope and webbing accessories, wire end connectors, loader, tackle blocks, wire ropes for offshore energy, construction, logistics handling and mining Adjusters, cable clamps; personal harness accessories; fall arresters and climbing gear.

設計、開發與製造用於離岸能源、建築、物流搬運及礦業之80/100級鏈條吊具系統、80/100級鏈條、鋼索及 織帶配件,鋼索終端連結器、卸克、滑車組、鋼索調節器、鋼索卡頭;個人安全帶配件;防墜器及攀岩裝

YOKE INDUSTRIAL CORP. 2nd Plant 振鋒企業股份有限公司二廠 No. 10-1, Gongyequ 3rd Rd., Xitun Dist., Taichung City, 407018 407018台中市西屯區工業區三路 10-1號

Personal Harness Accessories, Fall Arresters and Climbing Devices 個人安全帶配件,防墜器及攀岩裝置







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B. Manufacturing assessment Manufactured products (產品製造評估)

B-1 Certification unit: ABS, No. TA3055391-X



Certificate Number Effective Date Expiration Date ABS Port Office

Website

20-4583854 30-DFC-2020 03-JAN-2026 Taipei, Taiwan www.yoke.net

CERTIFICATE OF

Manufacturing Assessment

This is to certify that the Undersigned evaluated the manufacturing quality procedures of

Yoke Industrial Corporation

located at

No. 39, 33rd Road, Taichung Industrial Park, Taichung, Taiwan

The quality monitoring systems during production were verified to reflect the specific surveys, required by the ABS Rules, Guides, the associated Specifications and Standards for the manufacture of

Loose Gear, Lifting Device, Lifting Frame, Hooks, Connecting Links, Shackles

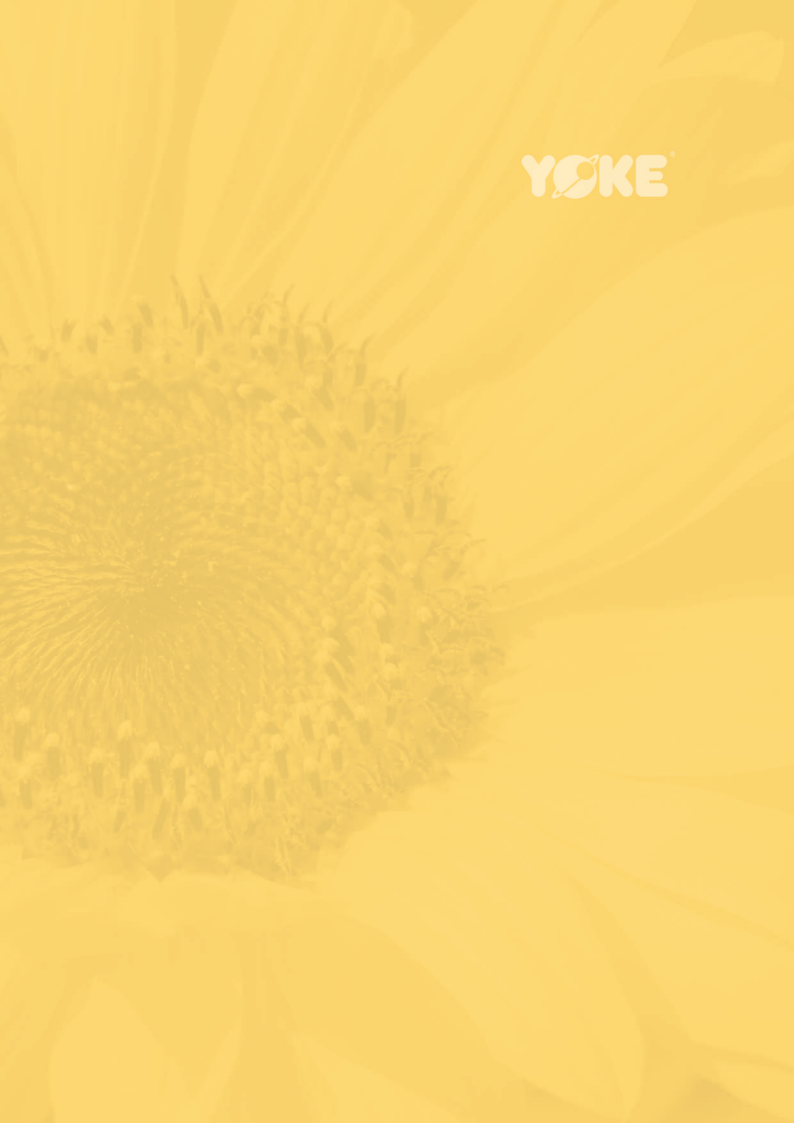
This manufacturer presented a sample or specimen of the product, representative of the "type" approved for the purpose of verifying that the "type" has been manufactured in conformance with the Manufacturer's Product Design Assessment(s).

This Certificate is manufacturer and location specific and is subject to annual audits. Consult the ABS Type Approval website to confirm the continued validity of this certificate and the status of products.

The ABS Office issuing the certificate is to be kept updated with changes to the production methods, quality accounted systems, products and models and any changes made.

Annual Endorsement			Hsi Lin How Mirror
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NOTE: This Certificate evidences compliance with one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping and is issued solely for the use of the Rules, its committees, its clients or other authorized contries. This Certificate is a representation only that the structure, item of material, equipment, machinery or any other item covered by this Certificate has met one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping as of the date of laste. Parties are advised to review the todes for the stope and conditions of classification and to review the survey records for a fuller description of any restrictions or limitation on the vessel's service or surveys. The validity, applicability and interpretation of this Certificate is governed by the Rules and standards of American Bureau of Shipping who shall remain the sale judge chereof. Nothing contained in this Certificate or in any notation made in corresponding or of his Certificate shall be deemed to relieve any designer, builder, owner, manufacturer, seller, supplier, repairer, operator or other entity of any warranty express or implied.



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C. Type Approval (產品型式認證) - Certification unit : ABS

C-1 8-503 21-2096320-PDA



Confirmation of Product Type Approval

Company Name: YOKE INDUSTRIAL CORP.

Address: 39, 33RD ROAD, TAICHUNG INDUSTRIAL PARK, TAICHUNG, Taiwan, 407

Product: Loose Gear, Lifting Frame

Model(s): (1) Light Tail Board (Model: 8-503-02, 8-503-04, 8-503-08, 8-503-0808, 8-503-0810,

8-503-0812-16, 8-503-0812-19, 8-503-0814-16 & 8-503-0814-19) (2) Alloy Tail Board (Model: 8-563-12,

8-563-1208 & 8-563-1210)

Endorsements:

Certificate Type	Certificate Number	Issue Date	Expiry Date
Product Design Assessment (PDA) Manufacturing Assessment (MA) Product Quality Assurance (PQA)	21-2096320-PDA	11-MAR-2021	10-MAR-2026
	20-4583854	30-DEC-2020	29-DEC-2025
	NA	NA	NA

Tier

3 - Type Approved, unit certification not required

Intended Service

Loose Gear Items. For use on the Lifting Equipment.

Description

Tail Board

Ratings

Working Load Limit = 2, 4, 8 & 12 Tons;

Minimum Breaking Load = 4.0 x Working Load Limit;

Minimum Proof Load = 2.5 x Working Load Limit

- 1) Unit Certification is not required for this product.
- 2) Prior to installation on a Vessel, Mobile Offshore Drilling Unit or facility Classed by ABS, the PDA is to be reviewed for the actual installation, and the manufacturing and testing both at the manufacturer's facility and after installation on board, is to be witnessed by the attending ABS Surveyor.
- 3) Articles of loose gear are to have a certificate furnished by the manufacturer.
- 4) The certificate is to show the distinguishing number or mark applied to the article of gear, description, kind of material, carbon content, date of test, proof load applied, and safe working load.

C-2 8-591 21-2096321-PDA



Confirmation of Product Type Approval

Company Name: YOKE INDUSTRIAL CORP.

Address: 39, 33RD ROAD, TAICHUNG INDUSTRIAL PARK, TAICHUNG, Taiwan, 407

Product: Loose Gear, Connecting Link

Model(s): Hoist Block (Model: 8-591-0408, 8-591-0810-13, 8-591-0810-15, 8-591-1214-16,

8-591-1214-19, 8-591-1516-22, 8-591-1516-26 & 8-591-0408G, 8-591-0810-13G, 8-591-0810-15G,

8-591-1214-16G, 8-591-1214-19G, 8-591-1516-22G, 8-591-1516-26G)

Endorsements:

Certificate Type	Certificate Number	Issue Date	Expiry Date
Product Design Assessment (PDA) Manufacturing Assessment (MA) Product Quality Assurance (PQA)	21-2096321-PDA	19-APR-2021	18-APR-2026
	20-4583854	30-DEC-2020	29-DEC-2025
	NA	NA	NA

Tier

3 - Type Approved, unit certification not required

Intended Service

Loose Gear Items. Use on the Lifting Equipment.

Description

Hoist Block

Ratings

Working Load Limit = 4, 8, 12 & 15 Tons;

Minimum Breaking Load = 4.0 x Working Load Limit;

Minimum Proof Load = $2.5 \times \text{Working Load Limit.}$

- 1) Unit Certification is not required for this product.
- 2) Prior to installation on a Vessel, Mobile Offshore Drilling Unit or facility Classed by ABS, the PDA is to be reviewed for the actual installation, and the manufacturing and testing both at the manufacturer's facility and after installation on board, is to be witnessed by the attending ABS Surveyor.
- 3) Articles of loose gear are to have a certificate furnished by the manufacturer.
- 4) The certificate is to show the distinguishing number or mark applied to the article of gear, description, kind of material, carbon content, date of test, proof load applied, and safe working load.

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C-3 8-541, 8-551, 8-561 22-2185341-PDA

ronically published by ABS Singapore. rence T2185341, dated 24-FEB-2022.



CERTIFICATE NUMBER 22-2185341-PDA
EFFECTIVE DATE 24-Feb-2022
EXPIRATION DATE 23-Feb-2027
ABS TECHNICAL OFFICE Singapore OED

CERTIFICATE OF

Product Design Assessment

This is to certify that a representative of this Bureau did, at the request of

YOKE INDUSTRIAL CORP.

located a

39, 33RD ROAD, TAICHUNG INDUSTRIAL PARK, TAICHUNG, Taiwan, 407

assess design plans and data for the below listed product. This assessment is a representation by the Bureau as to the degree of compliance the design exhibits with applicable sections of the Rules. This assessment does not waive unit certification or classification procedures required by ABS Rules for products to be installed in ABS classed vessels or facilities. This certificate, by itself, does not reflect that the product is Type Approved. The scope and limitations of this assessment are detailed on the pages attached to this certificate.

Product: Loose Gear, Lifting Device, Shackles

Model: 8-541-12, 8-541-15, 8-541-1510, 8-551-20, 8-551-2010, 8-551-2012-25, 8-551-2012-29, 8-561-12, 8-561-

1208, 8-561-1210

Tier: 3 - Type Approved, unit certification not required

This Product Design Assessment (PDA) Certificate remains valid until 23/Feb/2027 or until the Rules and/or Standards used in the assessment are revised or until there is a design modification warranting design reassessment (whichever occurs first).

Acceptance of product is limited to the "Intended Service" details prescribed in the certificate and as per applicable Rules and Standards.

This Certificate is valid for installation of the listed product on ABS units which exist or are under contract for construction on or previous to the effective date of the ABS Rules and standards applied at the time of PDA issuance. Use of the Product for non-ABS units is subject to agreement between the manufacturer and intended client.

American Bureau of Shipping

Ramendra Kumar Pandey, Principal Engineer

Ramendra Kumar Pandey

NOTE: This certificate evidences compliance with one or more of the Rules, Guides, standards or other criteria of ABS or a statutory, industrial or manufacturer's standards. It is issued solely for the use of ABS, its committees, its clients or other authorized entities. Any significant changes to the aforementioned product without approval from ABS will result in this certificate becoming null and void. This certificate is governed by ABS Rules 1-1-A3/5.9 Terms and Conditions of the Request for Product Type Approval and Agreement

C-4 8-502 21-2096322-PDA



Confirmation of Product Type Approval

Company Name: YOKE INDUSTRIAL CORP.

Address: 39, 33RD ROAD, TAICHUNG INDUSTRIAL PARK, TAICHUNG, Taiwan Region, 407

Product: Loose Gear Lifting Device, Hooks

Model(s): 8-502-02, 8-502-04, 8-502-08, 8-502-0808, 8-502-0810, 8-502-0812-16, 8-502-0812-19,

8-502-0814-16 & 8-502-0814-19;

Endorsements:

Certificate Type	Certificate Number	Issue Date	Expiry Date
Product Design Assessment (PDA) Manufacturing Assessment (MA) Product Quality Assurance (PQA)	21-2096322-PDA	11-JUL-2021	10-JUL-2026
	20-4583854	30-DEC-2020	29-DEC-2025
	NA	NA	NA

Tier

3 - Type Approved, unit certification not required

Intended Service

Loose Gear Items. Use on the Lifting Equipment.

Description

Snatch Block with Hook

Ratings

Working Load Limit = 2, 4 & 8 Tons;

Minimum Breaking Load = 4.0 x Working Load Limit;

Minimum Proof Load = 2.5 x Working Load Limit.

- 1) Unit Certification is not required for this product.
- 2) Prior to installation on a Vessel, Mobile Offshore Drilling Unit or facility Classed by ABS, the PDA is to be reviewed for the actual installation, and the manufacturing and testing both at the manufacturer's facility and after installation on board, is to be witnessed by the attending ABS Surveyor.
- 3) Articles of loose gear are to have a certificate furnished by the manufacturer.
- 4) The certificate is to show the distinguishing number or mark applied to the article of gear, description, kind of material, carbon content, date of test, proof load applied, and safe working load.
- 5) Loose gear certificates are to be inserted in the Register of Lifting Appliances.

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C-5 8-015 21-2068274-PDA



Confirmation of Product Type Approval

Company Name: YOKE INDUSTRIAL CORP.

Address: 39, 33RD ROAD, TAICHUNG INDUSTRIAL PARK, TAICHUNG, Taiwan, 407

Product: Loose Gear, Connecting Link

Model(s): (1) 8-015-07; (2) 8-015-10; (3) 8-015-13

Endorsements:

Certificate Type	Certificate Number	Issue Date	Expiry Date
Product Design Assessment (PDA)	21-2068274-PDA	04-JAN-2021	03-JAN-2026
Manufacturing Assessment (MA)	20-4583854	30-DEC-2020	29-DEC-2025
Product Quality Assurance (PQA)	NA	NA	NA

Tier

3 - Type Approved, unit certification not required

Intended Service

Loose Gear Items. For use on Lifting Equipment.

Description

Connecting Link

Ratings

(1) 8-015-07 Working Load Limit = 2.0 Ton;

(2) 8-015-10 Working Load Limit = 3.15 Ton;

(3) 8-015-13 Working Load Limit = 5.3 Ton;

Minimum Breaking Load = 4xWorking Load Limit

Proof Load= 2.5xWorking Load Limit

- 1) Unit Certification is not required for this product.
- 2) Prior to installation on a Vessel, MODU or facility classed by ABS, the PDA is to be reviewed for the actual installation, and the manufacturing and testing both at the manufacturer's facility and after installation on board, is to be witnessed by the attending ABS Surveyor.
- 3) Articles of loose gear are to have a certificate furnished by the manufacturer.
- 4) The certificate is to show the distinguishing number or mark applied to the article of gear, description,

C-6 8-025 21-2068275-PDA



Confirmation of Product Type Approval

Company Name: YOKE INDUSTRIAL CORP.

Address: 39, 33RD ROAD, TAICHUNG INDUSTRIAL PARK, TAICHUNG, Taiwan, 407

Product: Loose Gear, Self Locking Hook

Model(s): (1) 8-025-07; (2) 8-025-10; (3) 8-025-13

Endorsements:

Certificate Type	Certificate Number	Issue Date	Expiry Date
Product Design Assessment (PDA)	21-2068275-PDA	04-JAN-2021	03-JAN-2026
Manufacturing Assessment (MA)	20-4583854	30-DEC-2020	29-DEC-2025
Product Quality Assurance (PQA)	NA	NA	NA

Tier

3 - Type Approved, unit certification not required

Intended Service

Loose Gear Items. For use on Lifting Equipment.

Description

Eye Self Locking Hook

Ratings

- (1) 8-025-07 Working Load Limit = 2.0 Ton;
- (2) 8-025-10 Working Load Limit = 3.15 Ton;
- (3) 8-025-13 Working Load Limit = 5.3 Ton;

Minimum Breaking Load = 4xWorking Load Limit; Proof Load = 2.5xWorking Load Limit;

- 1) Unit Certification is not required for this product.
- 2) Prior to installation on a Vessel, Mobile Offshore Drilling Units or Facility classed by ABS, the PDA is to be reviewed for the actual installation, and the manufacturing and testing both at the manufacturer's facility and after installation on board, is to be witnessed by the attending ABS Surveyor.
- 3) Articles of loose gear are to have a certificate furnished by the manufacturer.
- 4) The certificate is to show the distinguishing number or mark applied to the article of gear, description, kind of material, carbon content, date of test, proof load applied, and safe working load.

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C-7 8-044S 21-2068276-PDA



Confirmation of Product Type Approval

Company Name: YOKE INDUSTRIAL CORP.

Address: 39, 33RD ROAD, TAICHUNG INDUSTRIAL PARK, TAICHUNG, Taiwan, 407

Product: Loose Gear, Eye Sling Hook with Latch

Model(s): (1) 8-044/S-07; (2) 8-044/S-10; (3) 8-044/S-13

Endorsements:

Certificate Type	Certificate Number	Issue Date	Expiry Date
Product Design Assessment (PDA)	21-2068276-PDA	04-JAN-2021	03-JAN-2026
Manufacturing Assessment (MA)	20-4583854	30-DEC-2020	29-DEC-2025
Product Quality Assurance (PQA)	NA	NA	NA

Tier

3 - Type Approved, unit certification not required

Intended Service

Loose Gear Items. For use on Lifting Equipment.

Description

Eye Sling Hook with Latch

Ratings

- (1) 8-044/S-07 Working Load Limit = 2.0 Ton;
- (2) 8-044/S-10 Working Load Limit = 3.15 Ton;
- (3) 8-044/S-13 Working Load Limit = 5.3 Ton;

Minimum Breaking Load = 4xWorking Load Limit

Proof Load = 2.5xWorking Load Limit

- 1) Unit Certification is not required for this product.
- 2) Prior to installation on a Vessel, Mobile Offshore Drilling Units or Facility Classed by ABS, the PDA is to be reviewed for the actual installation, and the manufacturing and testing both at the manufacturer's facility and after installation on board, is to be witnessed by the attending ABS Surveyor.
- 3) Articles of loose gear are to have a certificate furnished by the manufacturer.
- 4) The certificate is to show the distinguishing number or mark applied to the article of gear, description,

C-8 8-502 21-2096322-PDA



Confirmation of Product Type Approval

Company Name: YOKE INDUSTRIAL CORP.

Address: 39, 33RD ROAD, TAICHUNG INDUSTRIAL PARK, TAICHUNG, Taiwan Region, 407

Product: Loose Gear Lifting Device, Hooks

Model(s): 8-502-02, 8-502-04, 8-502-08, 8-502-0808, 8-502-0810, 8-502-0812-16, 8-502-0812-19,

8-502-0814-16 & 8-502-0814-19;

Endorsements:

Certificate Type	Certificate Number	Issue Date	Expiry Date
Product Design Assessment (PDA) Manufacturing Assessment (MA) Product Quality Assurance (PQA)	21-2096322-PDA	11-JUL-2021	10-JUL-2026
	20-4583854	30-DEC-2020	29-DEC-2025
	NA	NA	NA

Tier

3 - Type Approved, unit certification not required

Intended Service

Loose Gear Items. Use on the Lifting Equipment.

Description

Snatch Block with Hook

Ratings

Working Load Limit = 2, 4 & 8 Tons;

Minimum Breaking Load = 4.0 x Working Load Limit;

Minimum Proof Load = 2.5 x Working Load Limit.

- 1) Unit Certification is not required for this product.
- 2) Prior to installation on a Vessel, Mobile Offshore Drilling Unit or facility Classed by ABS, the PDA is to be reviewed for the actual installation, and the manufacturing and testing both at the manufacturer's facility and after installation on board, is to be witnessed by the attending ABS Surveyor.
- 3) Articles of loose gear are to have a certificate furnished by the manufacturer.
- 4) The certificate is to show the distinguishing number or mark applied to the article of gear, description, kind of material, carbon content, date of test, proof load applied, and safe working load.
- 5) Loose gear certificates are to be inserted in the Register of Lifting Appliances.



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D. Type Approval (產品型式認證) - Certification unit: DNV D-1 8-808, 8-838 TAS00000TZ

DNV·GL

Certificate No: TASO0000TZ Revision No:

TYPE APPROVAL CERTIFICATE

This is to certify:

That the Chain, shackles, swivels, sockets

with type designation(s) Chain / anchor shackles

Issued to

Yoke Industrial Corp. Taichung, Taiwan

is found to comply with

DNV standard DNV-ST-0378 - Standard for offshore and platform lifting appliances

Application:

Offshore cranes

This Certificate is valid until 2026-12-11. Issued at Høvik on 2021-11-17

DNV GL local station: Kaohsiung

Approval Engineer: Antonio Sendin Alvarez

for DNV GL

Digitally Signed By: Matteucci Location: DNV Havik, Norway Signing Date: 18.11.2021 DNV

> Aldo Matteucci **Head of Section**

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D-2 DA-001, DA-001F, DA-007, DA-007F TAS000005Z

DNV-GL

Certificate No: TAS00002SZ

TYPE APPROVAL CERTIFICATE

This is to certify:

That the lifting set components for offshore containers and portable offshore units

with type designation(s)
Master Link - Type DA-001
Master Link - Type DA-001F
Master Link Assembly - Type DA-007
Master Link Assembly - Type DA-007F

Issued to

Yoke Industrial Corp. Ltd. Taichung, Taiwan

is found to comply with

DNV GL standard DNVGL-ST-E271 – 2.7-1 Offshore containers, August 2017 DNV GL standard DNVGL-ST-E273 – 2.7-3 Portable offshore units, December 2016 EN 1677-4 Components for slings – Safety – Part 4: Links, Grade 8 ISO 10855-2:2018 Offshore containers and associated liftings sets – Part 2: Design, manufacture and testing of lifting sets IMO/MSC Circular 860

Application:

Grade 8 links for lifting sets for offshore containers or portable offshore units

Issued at Aberdeen on 2020-11-09

This Certificate is valid until 2025-11-08 .

DNV GL local unit: Kaohsiung

Approval Engineer: Alex Doig

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final final

Elisabeth Legg Principal Engineer

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate Invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV GL AS, its parent companies and subsidiaries as well as their officers, directors and employees ("DNV GL") a rising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.

Form code: TA 281

Revision: 2020-03

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D-3 DA-018 TAS000015G



TYPE APPROVAL CERTIFICATE

Certificate No: TAS000015G Revision No:

This is to certify:

That the Lifting set component for offshore containers and portable offshore units

with type designation(s)

Couplings - Type: Omega Link DA-018

Issued to

Yoke Industrial Corp.

Taichung, Taiwan

is found to comply with
DNV GL standard DNVGL-ST-E271 – 2.7-1 Offshore containers, January 2021 DNV GL standard DNVGL-ST-E273 – 2.7-3 Portable offshore units, April 2016 (Amended January 2020) ISO 10855-2:2018 Offshore containers and associated liftings sets - Part 2: Design, manufacture and testing of lifting sets

EN 1677-1 Components for slings - Safety - Part 1: Forged steel components, Grade 8

Application:

Grade 8, Couplings for offshore container and portable offshore units lifting sets

Issued at Aberdeen on 2021-12-03

This Certificate is valid until 2026-12-02.

DNV local unit: Kaohsiung

Approval Engineer: Elisabeth Legg

for **DNV**



Satya Shyamala Kuppili **Team Lead - Containers**

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.



This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.

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D-4 DA-025, DA-027N TAS000011K



TYPE APPROVAL CERTIFICATE

Certificate No: TAS000011K Revision No:

This is to certify:

That the Hook

with type designation(s) Hooks DA-025 & DA-027N

Yoke Industrial Corp. Taichung City, Taiwan

is found to comply with DNV standard DNV-ST-0378 – Offshore and platform lifting appliances

Application:

Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV

Issued at Høvik on 2023-08-21

This Certificate is valid until 2028-08-20.

DNV local unit: Kaohsiung

Approval Engineer: Ola Emil Ruud

for **DNV**



Head of Section

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.



Revision: 2022-12

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D-5 DA-808, DA-838 TAS0000136



TYPE APPROVAL CERTIFICATE

Certificate No: TAS0000136 Revision No:

This is to certify:

That the Chain, shackles, swivels, sockets

with type designation(s) Bolt pin anchor shackles DA-808 and DA-838

Issued to

Yoke Industrial Corp. Taichung City, Taiwan

is found to comply with DNV standard DNV-ST-0378 – Offshore and platform lifting appliances

Application:

Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL.

Issued at Høvik on 2022-11-07

This Certificate is valid until 2027-11-06. DNV local unit: Kaohsiung

Approval Engineer: Luisa Brites

for DNV Digitally Signed By: Esvall, Per Location: DNV Havik, Norway

Signing Date: 07.11.2022 Per Esvall **Head of Section**

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.



Revision: 2022-09

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D-6 8-015 TAS0000033

DNV-GL

Certificate No: **TAS0000033** Revision No:

TYPE APPROVAL CERTIFICATE

This is to certify:

That the Cargo Securing Devices

with type designation(s)

8015-07 Connecting Link, 8015-10 Connecting Link, 8015-13 Connecting Link

Issued to

Yoke Industrial Corp.

Taichung, Taiwan

is found to comply with

DNV GL standard DNVGL-ST-0377 – Standard for shipboard lifting appliances
DNV GL standard DNVGL-ST-0378 – Standard for offshore and platform lifting appliances
DNV GL class programme DNVGL-CP-0068 – General – Certification of container securing devices

EN 1677-1 Components for slings - Safety - Part 1: Forged steel components, Grade 8

Application:

Grade 8 connecting link used as Cargo Securing Devices below weather deck and as Loose Lifting Gear.

 $\label{eq:product} \mbox{Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL. \\$

Type SWL, tension (kN) SWL, shear (kN) SWL, compr. (kN)

8015-07 Connecting Link See page 2 8015-10 Connecting Link See page 2 8015-13 Connecting Link See page 2

Issued at Hamburg on 2019-07-25

This Certificate is valid until **2024-07-24**. DNV GL local station: **Kaohsiung**

Approval Engineer: Stefan Heuer

for **DNV GL** Digitally Signed By: Kallies, Joerg Location: DNV GL Hamburg, Germany Signing Date: 29.07.2019

Jörg Kallies Head of Section

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 1 of 3

DNV-GL

Certificate No: TAS0000034 Revision No:

TYPE APPROVAL CERTIFICATE

This is to certify:

That the Cargo Securing Devices

with type designation(s)

Chain shackle - 8804-26, Anchor shackle - 8807-26

Yoke Industrial Corp.

Taichung, Taiwan

is found to comply with

DNV GL standard DNVGL-ST-0377 – Standard for shipboard lifting appliances DNV GL standard DNVGL-ST-0378 – Standard for offshore and platform lifting appliances DNV GL class programme DNVGL-CP-0068 - General - Certification of container securing devices

Federal Specification Chains and Attachments, Carbon and Alloy Steel, RR-C-271F IMO Res. A.581(14) - Guidelines for Securing Arrangements for the Transport of Road Vehicles on Ro-Ro ships.

EN 1677-1 Components for slings - Safety - Part 1: Forged steel components, Grade 8

Application:

Grade 8 shackles used as Cargo Securing Devices below weather deck and as Loose Lifting

Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL.

Type SWL, tension (kN) SWL, shear (kN) SWL, compr. (kN)

Chain shackle - 8804-26 See page 2 Anchor shackle - 8807-26 See page 2

Issued at Hamburg on 2019-07-25

This Certificate is valid until 2024-07-24.

DNV GL local station: Kaohsiung

Approval Engineer: Stefan Heuer

for **DNV GL** Location: DNV GL Hamburg, Germany Signing Date: 29.07.2019

Jörg Kallies **Head of Section**

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.

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D-8 8-025-07, 8-025-10, 8-025-13, 8-044/S-07 S-10 S-13 TAS0000035

DNV-GL

Certificate No: **TAS000035** Revision No:

TYPE APPROVAL CERTIFICATE

This is to certify:

That the Cargo Securing Devices

with type designation(s)

8-025-07 Eye self-locking hook, 8-025-10 Eye self-locking hook, 8-025-13 Eye self-locking hook, 8-044/S-07 Eye sling hook with latch, 8-044/S-10 Eye sling hook with latch, 8-044/S-13 Eye sling hook with latch

Issued to

Yoke Industrial Corp.

Taichung, Taiwan

is found to comply with

DNV GL standard DNVGL-ST-0377 – Standard for shipboard lifting appliances DNV GL standard DNVGL-ST-0378 – Standard for offshore and platform lifting appliances DNV GL class programme DNVGL-CP-0068 – General – Certification of container securing devices

EN 1677-1 Components for slings - Safety - Part 1: Forged steel components, Grade 8

Application:

Equipment used as Cargo Securing Devices below weather deck and as Loose Lifting Gear.

Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL.

Туре	SWL, tension (kN)	SWL, shear (kN)	SWL, compr. (kN)
8-025-07 Eye self-locking hook	See page 2		**************************************
8-025-10 Eye self-locking hook	See page 2		
8-025-13 Eye self-locking hook	See page 2		
8-044/S-07 Eye sling hook with	See page 2		
latch			
8-044/S-10 Eye sling hook with	See page 2		
latch			
8-044/S-13 Eye sling hook with	See page 2		
latch			

Issued at Hamburg on 2019-07-25

This Certificate is valid until **2024-07-24**. DNV GL local station: **Kaohsiung**

Approval Engineer: Stefan Heuer



for **DNV GL**Digitally Signed By: Kallies,
Joerg
Location: DNV GL Hamburg, Germany
Signing Date: 29.07.2019

Jörg Kallies Head of Section

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



m code: TA 251 Revision: 2016-12 www.dnvgl.com Page 1 of 3

DNV·GL

Certificate No: TAS0000240

TYPE APPROVAL CERTIFICATE

This is to certify:

That the Cargo Securing Devices

with type designation(s)

8-003 Master link type MF, 8-003F - Master link with flat type MFF

Issued to

Yoke Industrial Corp.

Taichung, Taiwan

is found to comply with

DNV GL standard DNVGL-ST-0377 – Standard for shipboard lifting appliances DNV GL standard DNVGL-ST-0378 – Standard for offshore and platform lifting appliances DNV GL class programme DNVGL-CP-0068 – General – Certification of container securing devices

EN 1677-1 Components for slings – Safety – Part 1: Forged steel components, Grade 8 IMO Res. A.581(14) - Guidelines for Securing Arrangements for the Transport of Road Vehicles on Ro-Ro ships.

Application:

Grade 8 links used as Cargo Securing Devices below weather deck and as Loose Lifting Gear.

Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL.

Type SWL, tension SWL, shear SWL, compr. (kN) (kN) (kN)

8-003 Master link type MF See page 2 8-003F - Master link with flat type See page 2

MFF

Issued at Hamburg on 2019-07-25

This Certificate is valid until 2024-07-24.

DNV GL local station: **Kaohsiung**Approval Engineer: **Stefan Heuer**

for DNV GL
Digitally Signed By: Kallies,
Joerg
Location: DNV GL Hamburg, Germany
Signing Date: 29.07.2019

Jörg Kallies Head of Section

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



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Page: 39/146

D-11 DA-271 TAS00000T4



TYPE APPROVAL CERTIFICATE

Certificate No: TAS00000T4 Revision No:

This is to certify:

That the Chain, shackles, swivels, sockets

with type designation(s)
Lifting points DA-271 for offshore cranes

Issued to

Yoke Industrial Corp. Taichung City, Taiwan

is found to comply with

DNV standard DNV-ST-0378 - Offshore and platform lifting appliances

Application:

Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV

Issued at Høvik on 2023-08-21

This Certificate is valid until 2028-08-20.

DNV local unit: Kaohsiung

Approval Engineer: Ola Emil Ruud

for **DNV**

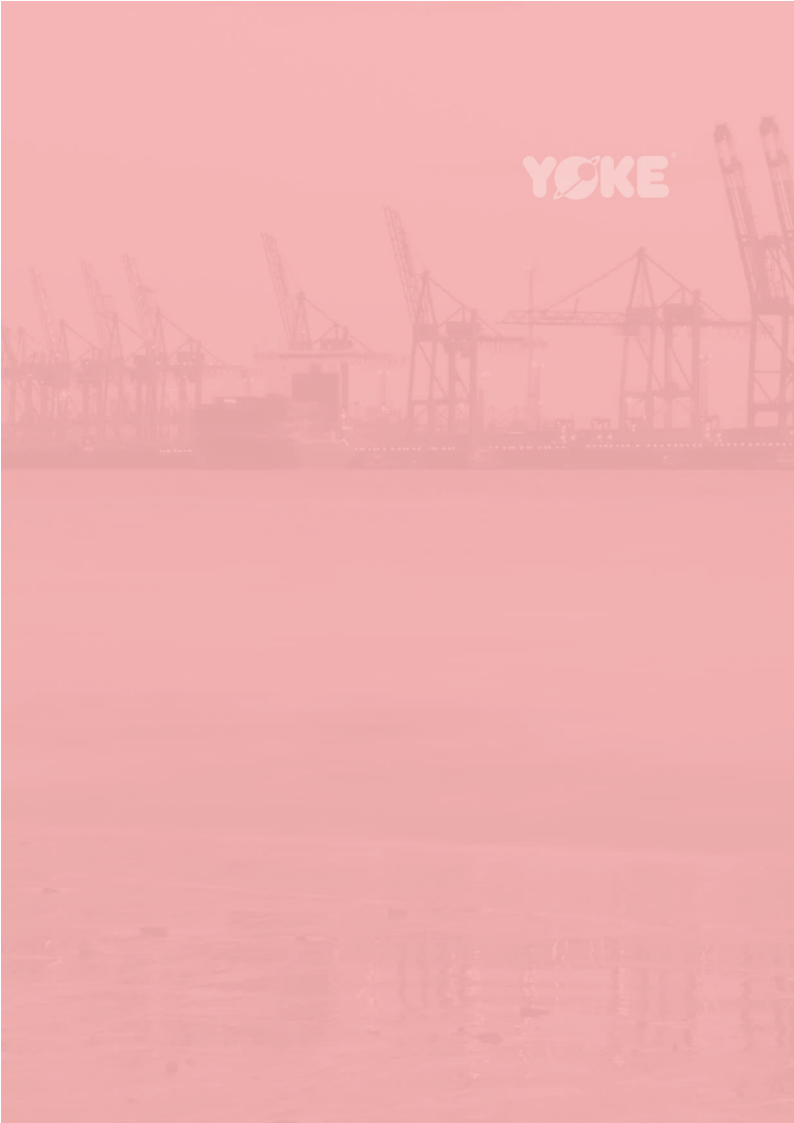
Digitally Signed By: Matteucci, Location: DNV Havik, Norway Signing Date: 22.88.2023

Per Esvall Head of Section

Form code: TA 251 Revision: 2022-12 www.dnv.com Page 10

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV As, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.



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E. Type Approval (產品型式認證) - Certification unit: DGUV E-1 BG H91-671.726-242-YO



E-2 8-003 OA 1751004

certificate

HM 230044 dated: 2023-07-03



In any case, the German original shall prevail. "Translation"

Type Test Certificate

Name and adress of the

(customer)

holder of certificate:

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Oblong Master Link, grade 8

Type: 8-003-06 to 8-003-3222

Testing based on: GS-HM-37:2021-09 Chains and chain components

Further details: Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751004 dated 2017-01-20

The holder of the certificate is entitled to mark products complying

with the tested as follows:

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

E-3 8-003F OA 1751005

certificate

no. HM 230045 dated: 2023-07-03



"Translation" In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

YOKE INDUSTRIAL CORP.

holder of certificate: (customer) #39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Master Link with flat, grade 8

Type: 8-003F-06 to 8-003F-2619

Testing based on: GS-HM-37:2021-09 Chains and chain components

Further details: Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751005 dated 2017-01-20

The holder of the certificate is entitled to mark products complying

with the tested as follows:

9

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

E-4 8-015 OA 1751006

certificate

no. HM 230046 dated: 2023-07-03



"Translation"

In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

holder of certificate:

(customer)

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Connecting link, grade 8

Type: 8-015-06 to 8-015-32

Testing based on: GS-OA-15-05:2015-09 Principles for the testing and certification of

chains and chain components

Further details: Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751006 dated 2017-01-20

The holder of the certificate is entitled to mark products complying with the tested as follows:

H 91

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

E-5 8-025 OA 1751015

certificate

no. HM 230047 dated: 2023-07-03



"Translation"

In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

holder of certificate: (customer) YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Eye self locking hook, grade 8

Type: 8-025-06 to 8-025-28

Testing based on: GS-HM-37:2021-09 Chains and chain components

Further details: Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751015 dated 2017-01-20

The holder of the certificate is entitled to mark products complying with the tested as follows:

H. 91

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

E-6 8-026 OA 1751016

certificate

HM 230048 dated: 2023-07-03



"Translation"

In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

holder of certificate: (customer)

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Clevis self locking hook, grade 8

8-026-06 to 8-026-22 Type:

Testing based on: GS-HM-37:2021-09 Chains and chain components

Further details: Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751016 dated 2017-01-20

The holder of the certificate is entitled to mark products complying with the tested as follows:

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

Dr. Biörn Otte

E-7 8-027 OA 1751017

certificate

HM 230049 dated: 2023-07-03



In any case, the German original shall prevail. "Translation"

Type Test Certificate

Name and adress of the

holder of certificate: (customer)

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK 407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Swivel self locking hook with brass, grade 8

Type: 8-027-06 to 8-027-26

Testing based on: GS-HM-37:2021-09 Chains and chain components

Further details: Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751017 dated 2017-01-20

The holder of the certificate is entitled to mark products complying with the tested as follows:

H 91

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

E-8 8-027N OA 1751020

certificate

HM 230050 dated: 2023-07-03



"Translation"

In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

YOKE INDUSTRIAL CORP.

holder of certificate: (customer)

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation:

Swivel self locking hook, ball bearing, grade 8

Type:

8-027N-06 to 8-027N-26

Testing based on:

GS-HM-37:2021-09 Chains and chain components

Further details:

Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751020 dated 2017-01-20

The holder of the certificate is entitled to mark products complying with the tested as follows:

H 91

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

Dr. Björn Otte

E-9 8-041 OA 1751021

certificate

no. HM 230051 dated: 2023-07-03



"Translation" In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the holder of certificate:

holder of certificate: (customer) YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Eye grab hook, grade 8

Type: 8-041-06 to 8-041-32

Testing based on: GS-HM-37:2021-09 Chains and chain components

Further details: Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751021 dated 2017-01-20

The holder of the certificate is entitled to mark products complying with the tested as follows:

H 91

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

E-10 8-042 OA 1751022

certificate

no. HM 230052 dated: 2023-07-03



"Translation" In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the holder of certificate:

(customer)

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Clevis grab hook, grade 8

Type: 8-042-06 to 8-042-20

Testing based on: GS-HM-37:2021-09 Chains and chain components

Further details: Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751022 dated 2017-01-20

The holder of the certificate is entitled to mark products complying with the tested as follows:

H 91

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

E-11 8-043/S OA 1751024

certificate

HM 230053 dated: 2023-07-03



"Translation" In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

holder of certificate: (customer)

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Clevis sling hook, grade 8

8-043/S-06 to 8-043/S-20 Type:

GS-HM-37:2021-09 Chains and chain components Testing based on:

Further details: Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751024 dated 2017-01-20

The holder of the certificate is entitled to mark products complying

with the tested as follows:

H 91

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

E-12 8-044/S OA 1751025

certificate

HM 230054 dated: 2023-07-03



"Translation"

In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the holder of certificate:

YOKE INDUSTRIAL CORP.

(customer)

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation:

Eye sling hook, grade 8

Type:

8-044/S-06 to 8-044/S-32

Testing based on:

GS-HM-37:2021-09 Chains and chain components

Further details:

Intended use: Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751025 dated 2017-01-20

The holder of the certificate is entitled to mark products complying with the tested as follows:

H. 91

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

E-13 8-047 OA 1751029

certificate

HM 230055 dated: 2023-07-03



"Translation" In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the holder of certificate:

YOKE INDUSTRIAL CORP.

(customer)

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation:

Eye foundry hook, grade 8

Type:

8-047-07 to 8-047-20

Testing based on:

GS-HM-37:2021-09 Chains and chain components

Further details:

Intended use: Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751029 dated 2017-01-20

The holder of the certificate is entitled to mark products complying with the tested as follows:

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

Dr. Björn Otte

E-14 8-048 OA 1751028

certificate

no. HM 230056 dated: 2023-07-03



"Translation" In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

holder of certificate: (customer) YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Shackle eye swivel hook, grade 8

Type: 8-048-16

Testing based on: GS-HM-37:2021-09 Chains and chain components

Further details: Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751028 dated 2017-01-20

The holder of the certificate is entitled to mark products complying

with the tested as follows:

H 91

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

Dr. Björn Otte

E-15 8-051 OA 1751012

certificate

HM 230057 dated: 2023-07-03



"Translation"

In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the holder of certificate:

(customer)

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Coupling master link, grade 8

8-051-07 to 8-051-20 Type:

Testing based on: GS-HM-37:2021-09 Chains and chain components

Further details: Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751012 dated 2017-01-20

The holder of the certificate is entitled to mark products complying with the tested as follows:

H. 91

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

E-16 8-052 OA 1751010

certificate

HM 230058 dated: 2023-07-03



"Translation"

(customer)

In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the holder of certificate:

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Closed coupling master link, grade 8

8-052-07 to 8-052-20 Type:

Testing based on: GS-HM-37:2021-09 Chains and chain components

Further details: Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751010 dated 2017-01-20

The holder of the certificate is entitled to mark products complying with the tested as follows:

H 91

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

Dr. Biörn Otte

E-17 8-054 OA 1751008

certificate

no. HM 230059 dated: 2023-07-03



"Translation" In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the holder of certificate: (customer)

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Half coupling link, grade 8

Type: 8-054-06 to 8-054-32

Testing based on: GS-HM-37:2021-09 Chains and chain components

Further details: Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751008 dated 2017-01-20

The holder of the certificate is entitled to mark products complying with the tested as follows:

H 91

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

E-18 8-055 OA 1751027

certificate

HM 230060 dated: 2023-07-03



"Translation" In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

holder of certificate: (customer)

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Coupling sling hook, grade 8

8-055-07 to 8-055-20 Type:

Testing based on: GS-HM-37:2021-09 Chains and chain components

Further details: Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751027 dated 2017-01-20

The holder of the certificate is entitled to mark products complying with the tested as follows:

H. 91

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

E-19 8-059 OA 1751011

certificate

HM 230061 dated: 2023-07-03



"Translation" In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

YOKE INDUSTRIAL CORP.

holder of certificate: (customer)

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation:

Clevis coupling master link, grade 8

Type:

8-059-07 bis 8-059-16

Testing based on:

GS-HM-37:2021-09 Chains and chain components

Further details:

Intended use: Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751011 dated 2017-01-20

The holder of the certificate is entitled to mark products complying with the tested as follows:

H 91

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

E-20 8-063 OA 1751035

certificate

no. HM 230062 dated: 2023-07-03



"Translation"

In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

holder of certificate: (customer)

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Twist eye shoke hook, grade 8

Type: 8-063-07 to 8-063-16

Testing based on: GS-HM-37:2021-09 Chains and chain components

Further details: Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751035 dated 2017-01-20

The holder of the certificate is entitled to mark products complying with the tested as follows:

H 91

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

Dr. Björn Otte

E-21 8-064 OA 1751032

certificate

no. HM 230063 dated: 2023-07-03



"Translation"

In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

holder of certificate: (customer)

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Clevis Clutch, grade 8

Type: 8-064-06, 8-064-07, 8-064-10

Testing based on: GS-HM-37:2021-09 Chains and chain components

Further details: Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751032 dated 2017-01-20

The holder of the certificate is entitled to mark products complying with the tested as follows:

H 91

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

E-22 8-066 OA 1751013

certificate

HM 230064 dated: 2023-07-03



"Translation"

(customer)

In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the holder of certificate:

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Clevis shackle, grade 8

8-066-07 to 8-066-16 Type:

Testing based on: GS-HM-37:2021-09 Chains and chain components

Further details: Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751013 dated 2017-01-20

The holder of the certificate is entitled to mark products complying with the tested as follows:

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

E-23 8-067 OA 1751036

certificate

HM 230065 dated: 2023-07-03



"Translation"

In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

holder of certificate: (customer)

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Eye Container hook, grade 8

8-067--STR, 8-067-45LT, 8-067-45RH Type:

Testing based on: GS-HM-37:2021-09 Chains and chain components

Further details: Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751036 dated 2017-01-20

The holder of the certificate is entitled to mark products complying with the tested as follows:

H 91

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

Dr. Biörn Otte

E-24 8-074 OA 1751038

certificate

HM 230066 dated: 2023-07-03



"Translation" In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the holder of certificate:

YOKE INDUSTRIAL CORP.

(customer)

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation:

Sliding choke hook, grade 8

Type:

8-074-09/13 to 8-074-14/16

Testing based on:

GS-HM-37:2021-09 Chains and chain components

Further details:

Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751038 dated 2017-01-20

The holder of the certificate is entitled to mark products complying with the tested as follows:

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

E-25 8-081 OA 1751040

certificate

HM 230067 dated: 2023-07-03



"Translation"

In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the holder of certificate:

(customer)

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation:

Weld on hook

Type:

8-081-01 to 8-081-10

Testing based on:

GS-HM-36:2023-01 Lifting points

Further details:

Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751040 dated 2017-01-20

The holder of the certificate is entitled to mark products complying with the tested as follows:

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

E-26 8-097 OA 1751030

certificate

HM 230070 dated: 2023-07-03



In any case, the German original shall prevail. "Translation"

Type Test Certificate

Name and adress of the

holder of certificate: (customer)

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Clevis C hook, grade 8

8-097-07 to 8-097-16 Type:

Testing based on: GS-HM-37:2021-09 Chains and chain components

Further details: Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751030 dated 2017-01-20

The holder of the certificate is entitled to mark products complying with the tested as follows:

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

Dr. Biörn Otte

E-27 8-211 OA 1751066

certificate

HM 230073 dated: 2023-07-03



"Translation"

In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

holder of certificate: (customer)

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Lifting Point, metric thread

Type: 8-211-003 to 8-211-225

GS-HM-36:2023-06 Lifting points Testing based on:

Further details: Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751066 dated 2017-08-22

The holder of the certificate is entitled to mark products complying with the tested as follows:

₩ 91

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

> Dr. Biörn Otte Head of Testing and Certification Body hereich H

Page: 70/146

E-28 8-251 OA 2051148

certificate

OA 2051148 dated 2020-08-14



Translation in any case, the German original shall prevail.

DGUV Test Certificate

Name and address of the YOKE INDUSTRIAL CORP.

holder of the certificate: (customer)

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Attachment point Super Point

8-251-007/8-252-007, 8-251-014/8-252-014, 8-251-025/8-252-025, Type:

8-251-040/8-252-040. 8-251-087/8-252-067. 8-251-080/8-252-080, 8-251-100/8-252-100. 8-251-125/8-252-125. 8-251-170/8-252-170,

8-251-200/8-252-200. 8-251-280/8-252-280

Testing based on: GS-OA-15-04:2020-02 Principles for the testing and certification of

lifting points

Case no. 20.03.04 from 2020-08-07 Test report:

Further details: Intended use:

Attachment point

The type tested meets the requirements specified in article 3 para. 1 of the German Product Safety Act. Thus, the type tested also complies with the provisions laid down in the directive 2006/42/EC (Machinery). The holder of the certificate is entitled to affix the DGUV Test mark shown overleaf to the products complying with the type tested.

The present certificate including the right to affix the DGUV Test mark is valid until: 2025-08-13

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.



Dipl-Wirt-Ing Christian Adler

PZBORE ruische Gesetzliche Urhalkersicherung (UUUV) e. V. MA MA 94.77 Seltzenverband der gewerellichen Berufsgeressenschaften und der unfalbersicherungstrager der öffentlichen Herst Vandosogiva e Kr. VR eSLB, Antisgo chii Chio kittenburg

DGUY Lest Print and Zertiftsterungsstelle Oberfährtemechnik und /Inschlagmitte: Footboreich Hold und Matall Selfgmannabes v. + 5000; Manunyer + Deutschund Teleficit + 03 (0) -5141800475000 + 1500 + 630 (0) of \$1800475000.

E-29 8-271 OA 1751050

certificate

no. HM 230071

dated: 2023-07-03



"Translation"

In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

holder of certificate: (customer)

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Swivel Point, grade 8

Type: 8-271-003 bis 8-271-400

Testing based on: GS-HM-36:2023-06 Lifting points

Further details: Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751050 dated 2017-05-19

The holder of the certificate is entitled to mark products complying with the tested as follows:

H 91

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

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E-30 8-281-015, 16 0 0281-3







Europäisch notifizierte Stelle Kenn-Nummer 0299 European notified body Identification no. 0299

Prüfbericht / Test report

Prüfbericht Nr.: Test report no .:

16 1 0281-3

vom /dated:

2017-08-11

Auftraggeber:

Yoke Industrial Corp.

Applicant:

#39,33rd Road, Taichung Industrial Park

ROC Taichung 407

Taiwan

Auftragsdatum: Date of the order:

2016-06-16

Aktenzeichen d.

Auftraggebers: Applicant's file number:

Produktbezeichnung:

Sicherungseinrichtung

Product designation:

safety device

Typ: (Artikel-Nr., Handelsname o.ä.)
Type: (article no., trade name etc.)

8-281-015

Auftragsumfang:

Prüfungen gemäß:

EN 795:2012-07 (D)

Scope of testing:

Testing in accordance with:

CEN/TS 16415:2013-01 (D)

Prüfumfang / Test range	Bemerkung / Remark	Ergebnis / Result	
Dynamische Belastbarkeit und Integrität/ Dynamic strength and integrity	12kN	ОК	
Statische Belastbarkeit / Static strength	44,4kN	ок	
Korrosionsbeständigkeit / Corrosion resistance	2x24h	ОК	

Weitere Angaben / Bemerkungen: Further details / remarks:

Dieser Prüfbericht besteht aus 7 Seiten und darf ohne schriftliche Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Die Prüfergebnisse beziehen sich ausschließlich auf den genannten Prüfgegenstand.

This test report consists of 7 pages; excerpts of this report must not be reproduced without written permission by the test institute. The test results shall apply only to the above mentioned test object. In any case, the German text shall prevail.

BG BAU - Stabsbereich PSA und besondere DGUV-Kooperationen, Zentrum für Sicherheitstechnik

D-42781 Haan

Zwengenberger Str. 68 Tel.: +49 (0) 21 29/ 5 76-431 E-mail: psa-zs@bgbau.de

Fax: +49 (0) 21 29/ 5 76-400 Internet: www.zs-bgbau.de

Page: 73/146

E-31 8-281-015, 16 0 0281-3







Europäisch notifizierte Stelle Kenn-Nummer 0299 European notified body Identification no. 0299

Prüfbericht / Test report

Prüfbericht Nr.: Test report no.:

16 1 0281

vom /dated:

2016-07-26

Auftraggeber:

Applicant:

Yoke Industrial Corp.

#39,33rd Road, Taichung Industrial Park

ROC Taichung 407

Taiwan

Auftragsdatum: Date of the order:

2016-06-16

Aktenzeichen d. Auftraggebers:

Applicant's file number:

Produktbezeichnung: Product designation:

Sicherungseinrichtung

safety device

Typ: (Artikel-Nr., Handelsname o.ä.)

Type: (article no., trade name etc.)

8-281-007; 8-281-023

Prüfungen gemäß:

EN 795:2012-07 (D)

Auftragsumfang: Scope of testing:

Testing in accordance with:

CEN/TS 16415:2013-01 (D)

Prüfumfang / Test range	Typ / type	Bemerkung / Remark	Ergebnis / Result
Dynamische Belastbarkeit und Integrität/	8-281-007	9kN	OK
Dynamic strength and integrity	8-281-023	12kN	OK
Dynamic strength and integrity		12819	OK
Statische Belastbarkeit /	8-281-007	22,2kN	OK
Static strength	8-281-023	44,4kN	OK
Korrosionsbeständigkeit /	8-281-007	0.04	OK
Corrosion resistance	8-281-023	2x24h	OK

Weitere Angaben / Bemerkungen:

Dieser Prüfbericht besteht aus 6 Seiten und darf ohne schriftliche Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Die Prüfergebnisse beziehen sich ausschließlich auf den genannten Prüfgegenstand.

This test report consists of 6 pages; excerpts of this report must not be reproduced without written permission by the test institute. The test results shall apply only to the above mentioned test object. In any case, the German text shall prevail.

BG BAU - Stabsbereich PSA und besondere DGUV-Kooperationen, Zentrum für Sicherheitstechnik D-42781 Haan

Zwengenberger Str. 68 Tel.: +49 (0) 21 29/ 5 76-431 E-mail: psa-zs@bgbau.de Fax: +49 (0) 21 29/ 5 76-400 Internet: www.zs-bgbau.de

Page: 74/146

E-32 8-285, 16 1 0504-3







Europäisch notifizierte Stelle Kenn-Nummer 0299 European notified body Identification no. 0299

Prüfbericht / Test report

Prüfbericht Nr.:

Test report no.:

16 1 0504-3

vom /dated:

2018-07-19

Auftraggeber:

Applicant:

Yoke Industrial Corp.

#39,33rd Road, Taichung Industrial Park

ROC Taichung 407

Taiwan

Auftragsdatum:

Date of the order:

2016-10-07

Aktenzeichen d.

Auftraggebers: Applicant's file number:

Produktbezeichnung:

Product designation:

Sicherungseinrichtung safety device

Typ: (Artikel-Nr., Handelsname o.ä.) Type: (article no., trade name etc.)

8-285-007; 8-285-015; 8-285-023

Auftragsumfang: Scope of testing:

Prüfungen gemäß:

EN 795:2012-07 (D) CEN/TS 16415:2013-01 (D)

Testing in accordance with:

Prüfumfang / Test range	Typ / type	Bemerkung / Remark	Ergebnis / Result
Dynamische Belastbarkeit /	8-285-007	SKN	OK
Dynamic strength	8-285-015	12kN	OK
Dynamic adengal	8-285-023	12kN	OK
Statische Belastbarkeit / Static stresgth	8-285-007	22,2kN	ок
	8-285-015	44.4kN	OK
	8-285-023	44,4kN	OK
Korrosionabeståndigkeit / Corrosion /msistance	8-285-007 8-285-015 8-285-023	Sprengring aus <u>verzinctem Stahl</u> / circlip mede of alloy <u>steel</u> Sprengring aus jostfreiem Stahl / circlip made of <u>statolass steel</u>	nicht / not OK OK

Weitere Angaben / Bemerkungen: Further details / remarks:

Dieser Prüfsericht besteint aus 9 Seiten und darf ohne schriftliche Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Die Prüfergebnisse beziehen sich ausschließlich auf den genehnten Prüfgegenstand.

This test report consists of 9 pages, excerpts of this report must not be reproduced without written permission by the test institute. The test results shall apply only to the above mentioned test object, in eny case, the German text shall prevail.

DIS DAM - Stabebereich P.SA and hospingere OGUV-Koopcial oran, Zentrum für Sicherheiterachnik

D-42781 Haan

Zwergenburger Str. 68 - Tel.: +40 (0) 21 (29/ 5 76-421 - C-mail: psa-ze@ogoo...e Faic +49 (3) 21 29/ 5 78-403 - memet www.ze-scheuide

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E-34 X-001 OA 1651025

certificate

no. HM 230076 dated: 2023-07-03



In any case, the German original shall prevail. "Translation"

Type Test Certificate

Name and adress of the

YOKE INDUSTRIAL CORP

holder of certificate: (customer)

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK 407 TAICHUNG, R.O.C.

TAIWAN

Product designation:

Welded oblong master link

Type:

X-001-19, X-001-22, X-001-25, X-001-28, X-001-32, X-001-36,

X-001-40, X-001-45, X-001F-19, X-001F-25, X-001F-32

Testing based on:

GS-HM-37:2021-09 Chains and chain components

Further details:

Intended use: Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1651025 dated 2016-05-03

The holder of the certificate is entitled to mark products complying with the tested as follows:

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification. OGUVA

Dr. Björn Otte

Head of Testing and Certification Body

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E-35 X-007 OA 1851036

certificate

no. HM 230077 dated: 2023-07-03



"Translation" In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the Y

YOKE INDUSTRIAL CORP.

holder of certificate: (customer)

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation:

Welded master link assembly (intermediate link)

Type:

X-007-19 to X-007-50

Testing based on:

GS-HM-37:2021-09 Chains and chain components

Further details:

Intended use: Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1851036 dated 2018-10-29

The holder of the certificate is entitled to mark products complying with the tested as follows:

H 91

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

Dr. Björn Otte
Head of Testing and Certification Bod

Page: 78/146

E-36 X-015 OA 1751065

certificate

no. HM 230075 dated: 2023-07-03



"Translation"

In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

holder of certificate: (customer) YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Connecting link, grade 10

Type: X-015-06 to X-015-16 and X-015-32

Testing based on: GS-HM-37:2021-09 Chains and chain components

Further details: Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751065 dated 2017-08-22

The holder of the certificate is entitled to mark products complying with the tested as follows:

H 91

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

Dr. Björn Otte Head of Testing and Certification Body

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E-37 X-042 OA 1751064

certificate

no. HM 230052 dated: 2023-07-03



"Translation" In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

holder of certificate: (customer)

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK 407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Clevis grab hook, grade 8

Type: 8-042-06 to 8-042-20

Testing based on: GS-HM-37:2021-09 Chains and chain components

Further details: Intended use:

Sling loads

Test report no. 2022-0093-01 dated 2023-06-16

Follow-up certificate to no. OA 1751022 dated 2017-01-20

The holder of the certificate is entitled to mark products complying

with the tested as follows:

H. 91

The present certificate is valid until: 2028-07-02

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

Dr. Björn Otte Head of Testing and Certification Body

E-38 X-016 OA 2151026

certificate

no. OA 2151026 dated: 2021-04-01 DGUV Test
Prüf- und Zertifizierungsstelle
Oberflächentechnik und Anschlagmittel
Fachbereich Holz und Metall

"Translation" In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

the

YOKE INDUSTRIAL CORP.

holder of certificate: (customer)

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation:

Web sling connector, grade 10

Type:

X-016, code-number 06, 07, 10, 13, 16, 20, 22

Testing based on:

GS-OA-15-05:2020-02 Principles for the testing and certification of

chains and chain components

Further details:

Intended use: Single part for slings

This certificate replaces the certificate with the No. OA 1551083

dated 2015-11-02.

The holder of the certificate is entitled to mark products complying with the tested as follows:

H 91

The present certificate is valid until: 2026-03-31

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.



E-39 X-025 OA 2151027

certificate

no. OA 2151027 dated: 2021-04-01 Prüf- und Zertifizierungsstelle
Oberflächentechnik und Anschlagmittel
Fachbereich Holz und Metall

"Translation" In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

holder of certificate: (customer)

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Eye self locking hook, grade 10

Type: X-025, code-number 06, 07, 10, 13, 16, 20, 22, 26

Testing based on: GS-OA-15-05:2020-02 Principles for the testing and certification of

chains and chain components

Further details: Intended use:

Single part for slings

This certificate replaces the certificate with the No. OA 1251009

dated 2015-11-02.

The holder of the certificate is entitled to mark products complying

with the tested as follows:

H 91

The present certificate is valid until: 2026-03-31

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.



E-40 X-027 OA 2151028

certificate

no. OA 2151028 dated: 2021-04-01



"Translation" In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

holder of certificate: (customer)

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Self locking swivel hook, brass bushing, grade 10

Type: X-027, code-number 06, 07, 10, 13, 16, 20, 22, 26

Testing based on: GS-OA-15-05:2020-02 Principles for the testing and certification of

chains and chain components

Further details: Intended use:

Single part for slings

This certificate replaces the certificate with the No. OA 1251016

dated 2015-11-02.

The holder of the certificate is entitled to mark products complying

with the tested as follows:

H 91

The present certificate is valid until: 2026-03-31

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.



E-41 X-027N OA 2151029

certificate

OA 2151029 dated: 2021-04-01

Oberflächentechnik und Anschlagmittel Fachbereich Holz und Metall

In any case, the German original shall prevail. "Translation"

Type Test Certificate

Name and adress of the

holder of certificate: (customer)

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Self locking swivel hook, ball bearing, grade 10

X-027N, code-number 06, 07, 10, 13, 16, 20, 22, 26 Type:

Testing based on: GS-OA-15-05:2020-02 Principles for the testing and certification of

chains and chain components

Further details: Intended use:

Single part for slings

This certificate replaces the certificate with the No. OA 1251017

dated 2015-11-02.

The holder of the certificate is entitled to mark products complying

with the tested as follows:

H 91

The present certificate is valid until: 2026-03-31

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.



E-42 X-028 OA 2151030

certificate

no. OA 2151030 dated: 2021-04-01 DGUV Test
Prüf- und Zertifizierungsstelle
Oberflächentechnik und Anschlagmittel
Fachbereich Holz und Metall

"Translation" In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

holder of certificate: (customer)

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Round sling self-locking hook, grade 10

Type: X-028, code-number 06, 07, 10, 13, 16, 20, 22

Testing based on: GS-OA-15-05:2020-02 Principles for the testing and certification of

chains and chain components

Further details: Intended use:

Single part for slings

This certificate replaces the certificate with the No. OA 1551084

dated 2015-11-02.

The holder of the certificate is entitled to mark products complying

with the tested as follows:

H 91

The present certificate is valid until: 2026-03-31

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.



E-43 X-032 OA 2151031

certificate

OA 2151031

dated: 2021-04-01

Oberflächentechnik und Anschlagmittel Fachbereich Holz und Metall

In any case, the German original shall prevail. "Translation"

Type Test Certificate

Name and adress of the

YOKE INDUSTRIAL CORP.

holder of certificate: (customer)

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation:

Web sling hook with latch, grade 10

Type:

X-032, 1t, 2t, 3t, 5t

Testing based on:

GS-OA-15-05:2020-02 Principles for the testing and certification of

chains and chain components

Further details:

Intended use: Single part for slings

This certificate replaces the certificate with the No. OA 1551085

dated 2015-11-02.

The holder of the certificate is entitled to mark products complying

with the tested as follows:

H 91

The present certificate is valid until: 2026-03-31

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.



E-44 X-043S OA 2151032

certificate

OA 2151032 dated: 2021-04-01

Oberflächentechnik und Anschlagmittel Fachbereich Holz und Metall

In any case, the German original shall prevail. "Translation"

Type Test Certificate

Name and adress of the holder of certificate:

YOKE INDUSTRIAL CORP. #39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

(customer)

407 TAICHUNG, R.O.C.

TAIWAN

Product designation:

Clevis sling hook with latch, grade 10

Type:

X-043/S, code-number 06, 07, 10, 13, 16, 20, 22

Testing based on:

GS-OA-15-05:2020-02 Principles for the testing and certification of

chains and chain components

Further details:

Intended use: Single part for slings

This certificate replaces the certificate with the No. OA 1251013

dated 2015-11-02.

The holder of the certificate is entitled to mark products complying with the tested as follows:

H 91

The present certificate is valid until: 2026-03-31

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.



E-45 X-044S OA 2151033

certificate

no. OA 2151033 dated: 2021-04-01 DGUV Test
Prüf- und Zertifizierungsstelle
Oberflächentechnik und Anschlagmittel
Fachbereich Holz und Metall

"Translation" In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

holder of certificate: (customer)

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Eye sling hook with latch, grade 10

Type: X-044/S code-number 06, 07, 10, 13, 16, 20, 22, 26, 32

Testing based on: GS-OA-15-05:2020-02 Principles for the testing and certification of

chains and chain components

Further details: Intended use:

Single part for slings

This certificate replaces the certificate with the No. OA 1251014

dated 2015-11-02.

The holder of the certificate is entitled to mark products complying

with the tested as follows:

H 91

The present certificate is valid until: 2026-03-31

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.



E-46 X-046 OA 2151034

certificate

no. OA 2151034

dated: 2021-04-01

DGUV Test
Prüf- und Zertifizierungsstelle
Oberflächentechnik und Anschlagmittel
Fachbereich Holz und Metall

"Translation" In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

holder of certificate: (customer)

YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Clevi foundry hook, grade 10

Type: X-046, code-number 07, 10, 13, 16, 20

Testing based on: GS-OA-15-05:2020-02 Principles for the testing and certification of

chains and chain components

Further details: Intended use:

Single part for slings

This certificate replaces the certificate with the No. OA 1551086

dated 2015-11-02.

The holder of the certificate is entitled to mark products complying

with the tested as follows:

H 91

The present certificate is valid until: 2026-03-31

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.



E-47 X-047 OA 2151035

certificate

no. OA 2151035

dated: 2021-04-01

DGUV Test
Prüf- und Zertifizierungsstelle
Oberflächentechnik und Anschlagmittel
Fachbereich Holz und Metall

"Translation" In any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

holder of certificate: (customer) YOKE INDUSTRIAL CORP.

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation: Eye foundry hook, grade 10

Type: X-047, code-number 07, 10, 13, 16, 20

Testing based on: GS-OA-15-05:2020-02 Principles for the testing and certification of

chains and chain components

Further details: Intended use:

Single part for slings

This certificate replaces the certificate with the No. OA 1251015

dated 2015-11-02.

The holder of the certificate is entitled to mark products complying

with the tested as follows:

H 91

The present certificate is valid until: 2026-03-31

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.



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E-48 8-082 OA 2151046

certificate

OA 2151046 dated 2021-09-30



Translation

In any case, the German original shall prevail.

DGUV Test Certificate

Name and address of the YOKE INDUSTRIAL CORP. holder of the certificate:

(customer)

#39, 33rd ROAD, TAICHUNG INDUSTRIAL PARK 407 TAICHUNG, R.O.C.

TAIWAN

Product designation:

Weld-on Load Ring

Type:

8-082-04, 8-082-06, 8-082-10, 8-082-16, 8-082-30

Testing based on:

GS-OA-15-04:2020-02 Principles for the testing and certification of

lifting points

Test report:

Case no. 20.10.06 from 2021-03-05

Further details:

Intended use: Attachment point

This certificate replaces the certificate with the No. OA 1551082

dated 2015-11-02.

The type tested complies with the test specified above.

The holder of the certificate is entitled to affix the DGUV Test mark shown overleaf to the products complying with the type tested.

The present certificate including the right to affix the DGUV Test mark is valid until: 2026-09-29

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.



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X-026 OA 2051149 E-49

certificate

no. OA 2051149 dated:2020-08-14



"Translation"

in any case, the German original shall prevail.

Type Test Certificate

Name and adress of the

holder of certificate: (customer)

YOKE INDUSTRIAL CORP. #39, 33rd ROAD. TAICHUNG INDUSTRIAL PARK

407 TAICHUNG, R.O.C.

TAIWAN

Product designation:

Clevis self locking hook, grade 10

Type:

X-026, Code no. 6, 7, 10, 13, 16, 20, 22

Testing based on:

GS-OA-15-05:2020-02 Principles for the testing and certification of

chains and chain components

Further details:

Intended use: Single part for slings

This certificate replaces the certificate with the number OA 1251010.

The holder of the certificate is entitled to mark products complying with the tested as follows:

H 91

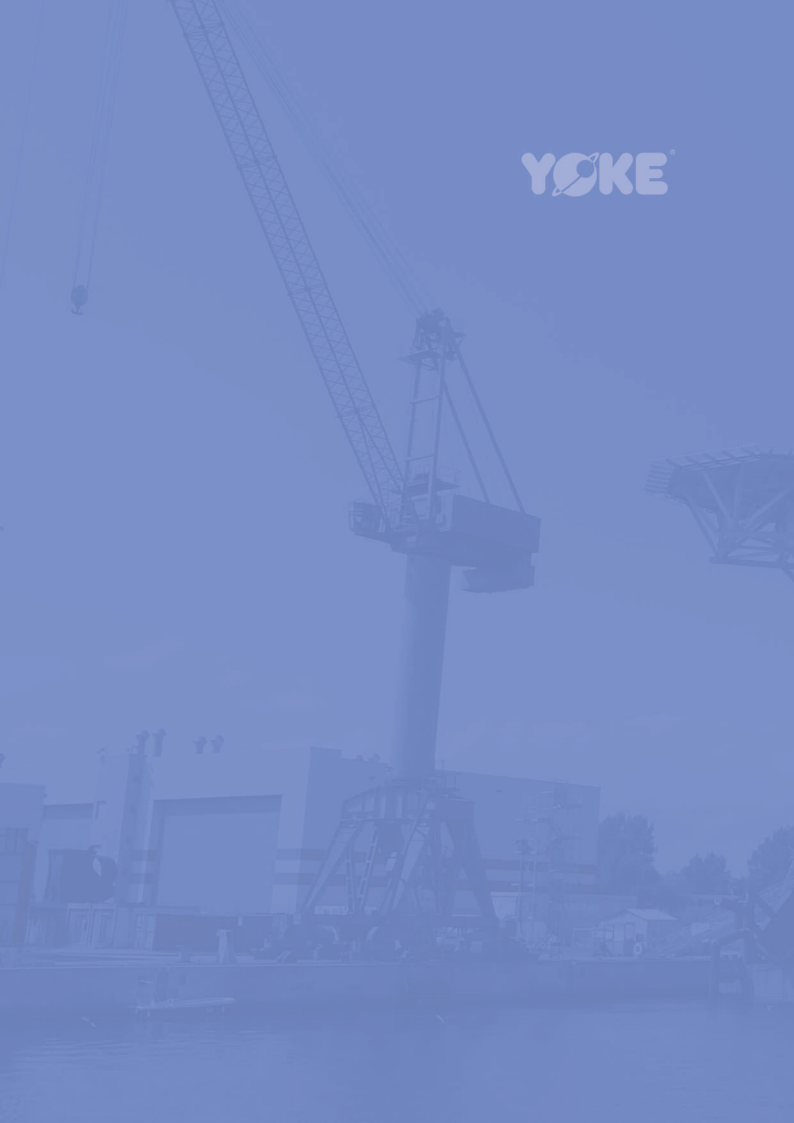
The present certificate is valid until: 2025-08-13

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.



Cipl.-Wirt.-Ing. Christian Adler

DSUVTest Fiothung Zortfreierungsstellt Öberflächertechnik und Anschlagmittell Selignamialheri + sotos hampser + Deutschlas-Teorfan: +49 (0) 61 YI SHA 1904N + Fas: 449 (0) 6351 BUA-2509N



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F. Type Approval (產品型式認證) - Certification unit: CE F-1 8-251, 8-252 10.16.1079



Certificate No. 10.16.1079

Date of Issue 03/01/2023

Valid From 03/01/2023

The Certificate is valid until 02/01/2028

CERTIFICATE OF CONFORMITY FULLNESS EXAMINATION OF TECHNICAL FILE

Applicant	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
Manufacturer	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
TCF No.	YOKE-2022005-A1
Product Description	SUPER POINT
Model(s)	8-251 series, 8-252 series
Directive(s)	Machinery Directive 2006/42/EC
Standard(s)	EN ISO 12100:2010, EN 1677-1:2000+A1:2008

This is to certify that, upon the relevant application of the above-mentioned applicant, EUROCERT as Third-Party Authority has reviewed the Technical Construction File of the described product, which found to fulfill the basic health and safety prerequisites of above-mentioned Directive(s).

Note

- The manufacturer should issue a Declaration of Conformity according to the basic requirements of the applicable standards and relevant directives.
 The CE marking can be affixed on the above-mentioned product with the manufacturer's responsibility, if all relevant and applicable directives are complied with.
- All modifications to the Technical File should be first submitted to the Third-Party Inspection Authority to ensure further validity of this attestation
 This certificate is valid only for the product and configuration described and in conjunction with the technical data detailed above.











F-2 8-271, 8-272 10.16.1080



Certificate No. 10.16.1080 Date of Issue 03/01/2023 Valid From 03/01/2023 The Certificate is valid until 02/01/2028

CERTIFICATE OF CONFORMITY FULLNESS EXAMINATION OF TECHNICAL FILE

Applicant	YOKE INDUSTRIAL CORP.
Applicant	
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
Manufacturer	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
TCF No.	YOKE-2022006-A1
Product Description	SWIVEL POINT
Model(s)	8-271 series, 8-272 series
Directive(s)	Machinery Directive 2006/42/EC
Standard(s)	EN ISO 12100:2010, EN 1677-1:2000+A1:2008

This is to certify that, upon the relevant application of the above-mentioned applicant, EUROCERT as Third-Party Authority has reviewed the Technical Construction File of the described product, which found to fulfill the basic health and safety prerequisites of above-mentioned Directive(s).

Note

- The manufacturer should issue a Declaration of Conformity according to the basic requirements of the applicable standards and relevant directives.
 The CE marking can be affixed on the above-mentioned product with the manufacturer's responsibility, if all relevant and applicable directives are complied with.
 All modifications to the Technical File should be first submitted to the Third-Party Inspection Authority to ensure further validity of this attestation
- All modifications to the Technical File should be first submitted to the Third-Party Inspection Authority to ensure further validity of this attestation
 This certificate is valid only for the product and configuration described and in conjunction with the technical data detailed above.











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F-3 8-291, 8-291K, 8-292, 8-292K 10.16.1084





CERTIFICATE OF CONFORMITY FULLNESS EXAMINATION OF TECHNICAL FILE

Applicant	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
Manufacturer	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
TCF No.	YOKE-2022007-A1
Product Description	KEY EYE POINT
Model(s)	8-291 series, 8-291K series, 8-292 series, 8-292K series
Directive(s)	Machinery Directive 2006/42/EC
Standard(s)	EN ISO 12100:2010, EN 1677-1:2000+A1:2008

This is to certify that, upon the relevant application of the above-mentioned applicant, EUROCERT as Third-Party Authority has reviewed the Technical Construction File of the described product, which found to fulfill the basic health and safety prerequisites of above-mentioned Directive(s).

Note

- The manufacturer should issue a Declaration of Conformity according to the basic requirements of the applicable standards and relevant directives.
 The CE marking can be affixed on the above-mentioned product with the manufacturer's responsibility, if all relevant and applicable directives are
- All modifications to the Technical File should be first submitted to the Third-Party Inspection Authority to ensure further validity of this attestation.











F-4 8-809 10.16.1089





CERTIFICATE OF CONFORMITY FULLNESS EXAMINATION OF TECHNICAL FILE

Applicant	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
Manufacturer	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
TCF No.	YOKE-2022011-A1
Product Description	FORGED ALLOY WIDE BODY SHACKLE
Model(s)	8-809 series
Directive(s)	Machinery Directive 2006/42/EC
Standard(s)	EN ISO 12100:2010, EN 1677-1:2000+A1:2008

This is to certify that, upon the relevant application of the above-mentioned applicant, EUROCERT as Third-Party Authority has reviewed the Technical Construction File of the described product, which found to fulfill the basic health and safety prerequisites of above-mentioned Directive(s).

- The manufacturer should issue a Declaration of Conformity according to the basic requirements of the applicable standards and relevant directives. The CE marking can be affixed on the above-mentioned product with the manufacturer's responsibility, if all relevant and applicable directives are complied with.

 All modifications to the Technical File should be first submitted to the Third-Party Inspection Authority to ensure further validity of this attestation
- This certificate is valid only for the product and configuration described and in conjunction with the technical data detailed above.















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F-5 8-807, 8-808 10.16.1085





CERTIFICATE OF CONFORMITY FULLNESS EXAMINATION OF TECHNICAL FILE

Applicant	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
Manufacturer	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
TCF No.	YOKE-2022008-A1
Product Description	FORGED ALLOY ANCHOR SHACKLE
Model(s)	8-807 series, 8-808 series
Directive(s)	Machinery Directive 2006/42/EC
Standard(s)	EN ISO 12100:2010, EN 1677-1:2000+A1:2008

This is to certify that, upon the relevant application of the above-mentioned applicant, EUROCERT as Third-Party Authority has reviewed the Technical Construction File of the described product, which found to fulfill the basic health and safety prerequisites of above-mentioned Directive(s).

Not

- The manufacturer should issue a Declaration of Conformity according to the basic requirements of the applicable standards and relevant directives.
 The CE marking can be affixed on the above-mentioned product with the manufacturer's responsibility, if all relevant and applicable directives are complied with.
 All modifications to the Technical File should be first submitted to the Third-Party Inspection Authority to ensure further validity of this attestation
- All modifications to the Technical File should be first submitted to the Third-Party Inspection Authority to ensure further validity of this attestation
 This certificate is valid only for the product and configuration described and in conjunction with the technical data detailed above.













F-6 8-837, 8-838 10.16.1087



TECHNICAL FILE

Certificate No. 10.16.1087

Date of Issue 16/01/2023

Valid From 16/01/2023

The Certificate is valid until 15/01/2028

CERTIFICATE OF CONFORMITY FULLNESS EXAMINATION OF

Applicant	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
Manufacturer	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
TCF No.	YOKE-2022010-A1
Product Description	FORGED ANCHOR SHACKLE
Model(s)	8-837 series, 8-838 series
Directive(s)	Machinery Directive 2006/42/EC
Standard(s)	EN ISO 12100:2010, EN 1677-1:2000+A1:2008

This is to certify that, upon the relevant application of the above-mentioned applicant, EUROCERT as Third-Party Authority has reviewed the Technical Construction File of the described product, $which found \ to \ fulfill \ the \ basic \ health \ and \ safety \ prerequisites \ of \ above-mentioned \ Directive(s).$

- The manufacturer should issue a Declaration of Conformity according to the basic requirements of the applicable standards and relevant directives. The CE marking can be affixed on the above-mentioned product with the manufacturer's responsibility, if all relevant and applicable directives are
- All modifications to the Technical File should be first submitted to the Third-Party Inspection Authority to ensure further validity of this attestation This certificate is valid only for the product and configuration described and in conjunction with the technical data detailed above.













F-7 8-067 10.16.1081



TECHNICAL FILE

Certificate No. 10.16.1081

05/01/2023

Valid From 05/01/2023

The Certificate is valid until 04/01/2028

CERTIFICATE OF CONFORMITY FULLNESS EXAMINATION OF

Applicant	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
Manufacturer	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
TCF No.	YOKE-2022002-A1
Product Description	EYE CONTAINER HOOK
Model(s)	8-067 series
Directive(s)	Machinery Directive 2006/42/EC
Standard(s)	EN ISO 12100:2010, EN 1677-1:2000+A1:2008

This is to certify that, upon the relevant application of the above-mentioned applicant, EUROCERT as Third-Party Authority has reviewed the Technical Construction File of the described product, which found to fulfill the basic health and safety prerequisites of above-mentioned Directive(s).

- The manufacturer should issue a Declaration of Conformity according to the basic requirements of the applicable standards and relevant directives. The CE marking can be affixed on the above-mentioned product with the manufacturer's responsibility, if all relevant and applicable directives are complied with.

 All modifications to the Technical File should be first submitted to the Third-Party Inspection Authority to ensure further validity of this attestation
- This certificate is valid only for the product and configuration described and in conjunction with the technical data detailed above.















F-8 8-057, 8-0573 10.16.1082



Certificate No. 10.16.1082 Date of Issue 07/04/2023 Valid From 07/04/2023 The Certificate is valid until 06/04/2028

CERTIFICATE OF CONFORMITY FULLNESS EXAMINATION OF TECHNICAL FILE

Applicant	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
Manufacturer	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
TCF No.	YOKE-2022001-A1
Product Description	WELD-ON LIFTING POINTS
Model(s)	8-057 series, 8-0573 series
Directive(s)	Machinery Directive 2006/42/EC
Standard(s)	EN ISO 12100:2010, EN 1677-1:2000+A1:2008

This is to certify that, upon the relevant application of the above-mentioned applicant, EUROCERT as Third-Party Authority has reviewed the Technical Construction File of the described product, which found to fulfill the basic health and safety prerequisites of above-mentioned Directive(s).

- The manufacturer should issue a Declaration of Conformity according to the basic requirements of the applicable standards and relevant directives. The CE marking can be affixed on the above-mentioned product with the manufacturer's responsibility, if all relevant and applicable directives are
- All modifications to the Technical File should be first submitted to the Third-Party Inspection Authority to ensure further validity of this attestation This certificate is valid only for the product and configuration described and in conjunction with the technical data detailed above.













F-9 8-082 10.16.1083



Certificate No. 10.16.1083 Date of Issue 07/04/2023 Valid From 07/04/2023 The Certificate is valid until 06/04/2028

CERTIFICATE OF CONFORMITY FULLNESS EXAMINATION OF TECHNICAL FILE

Applicant	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
Manufacturer	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
TCF No.	YOKE-2022003-A1
Product Description	WELD-ON LIFTING POINTS
Model(s)	8-082 series
Directive(s)	Machinery Directive 2006/42/EC
Standard(s)	EN ISO 12100:2010, EN 1677-1:2000+A1:2008

This is to certify that, upon the relevant application of the above-mentioned applicant, EUROCERT as Third-Party Authority has reviewed the Technical Construction File of the described product, which found to fulfill the basic health and safety prerequisites of above-mentioned Directive(s).

- Note:
 The manufacturer should issue a Declaration of Conformity according to the basic requirements of the applicable standards and relevant directives. The CE marking can be affixed on the above-mentioned product with the manufacturer's responsibility, if all relevant and applicable directives are
- All modifications to the Technical File should be first submitted to the Third-Party Inspection Authority to ensure further validity of this attestation This certificate is valid only for the product and configuration described and in conjunction with the technical data detailed above.















F-10 8-S291 10.16.1086



Certificate No.
10.16.1086

Date of Issue
16/01/2023

Valid From
16/01/2023

The Certificate is valid until

15/01/2028

CERTIFICATE OF CONFORMITY FULLNESS EXAMINATION OF TECHNICAL FILE

Applicant	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
Manufacturer	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
TCF No.	YOKE-2022009-A1
Product Description	STAINLESS STEEL EYE POINT
Model(s)	8-S291 series
Directive(s)	Machinery Directive 2006/42/EC
Standard(s)	EN ISO 12100:2010, EN 1677-1:2000+A1:2008

This is to certify that, upon the relevant application of the above-mentioned applicant, EUROCERT as Third-Party Authority has reviewed the Technical Construction File of the described product, which found to fulfill the basic health and safety prerequisites of above-mentioned Directive(s).

Note

- The manufacturer should issue a Declaration of Conformity according to the basic requirements of the applicable standards and relevant directives.
 The CE marking can be affixed on the above-mentioned product with the manufacturer's responsibility, if all relevant and applicable directives are complied with.
 - All modifications to the Technical File should be first submitted to the Third-Party Inspection Authority to ensure further validity of this attestation

 This certificate is valid only for the product and configuration described and in conjunction with the technical data detailed above.













8-058 10.16.1092 F-11



Certificate No. 10.16.1092

Date of Issue 31/01/2023

Valid From

31/01/2023

The Certificate is valid until 30/01/2028

CERTIFICATE OF CONFORMITY FULLNESS EXAMINATION OF TECHNICAL FILE

Applicant	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
Manufacturer	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
TCF No.	YOKE-2022012-A1
Product Description	BOLT-ON TIE DOWN
Model(s)	8-058 series
Directive(s)	Machinery Directive 2006/42/EC
Standard(s)	EN ISO 12100:2010, EN 1677-1:2000+A1:2008

This is to certify that, upon the relevant application of the above-mentioned applicant, EUROCERT as Third-Party Authority has reviewed the Technical Construction File of the described product, which found to fulfill the basic health and safety prerequisites of above-mentioned Directive(s).

- Note:
 The manufacturer should issue a Declaration of Conformity according to the basic requirements of the applicable standards and relevant directives. The CE marking can be affixed on the above-mentioned product with the manufacturer's responsibility, if all relevant and applicable directives are
 - All modifications to the Technical File should be first submitted to the Third-Party Inspection Authority to ensure further validity of this attestation This certificate is valid only for the product and configuration described and in conjunction with the technical data detailed above.















F-12 8-125 10.16.1093



Certificate No. 10.16.1093 Date of Issue 31/01/2023 Valid From 31/01/2023 The Certificate is valid until

30/01/2028

CERTIFICATE OF CONFORMITY FULLNESS EXAMINATION OF TECHNICAL FILE

Applicant	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
Manufacturer	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
TCF No.	YOKE-2022013-A1
Product Description	INSULATED SWIVELS
Model(s)	8-125 series
Directive(s)	Machinery Directive 2006/42/EC
Standard(s)	EN ISO 12100:2010, EN 1677-1:2000+A1:2008

This is to certify that, upon the relevant application of the above-mentioned applicant, EUROCERT as Third-Party Authority has reviewed the Technical Construction File of the described product, which found to fulfill the basic health and safety prerequisites of above-mentioned Directive(s).

- Note:
 The manufacturer should issue a Declaration of Conformity according to the basic requirements of the applicable standards and relevant directives. The CE marking can be affixed on the above-mentioned product with the manufacturer's responsibility, if all relevant and applicable directives are
- All modifications to the Technical File should be first submitted to the Third-Party Inspection Authority to ensure further validity of this attestation This certificate is valid only for the product and configuration described and in conjunction with the technical data detailed above.















F-13 8-203, 8-204 10.16.1094



Certificate No.
10.16.1094

Date of Issue
31/01/2023

Valid From
31/01/2023

The Certificate is valid until

30/01/2028

CERTIFICATE OF CONFORMITY FULLNESS EXAMINATION OF TECHNICAL FILE

Applicant	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
Manufacturer	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
TCF No.	YOKE-2022014-A1
Product Description	HOIST RING
Model(s)	8-203 series, 8-204 series
Directive(s)	Machinery Directive 2006/42/EC
Standard(s)	EN ISO 12100:2010, EN 1677-1:2000+A1:2008

This is to certify that, upon the relevant application of the above-mentioned applicant, EUROCERT as Third-Party Authority has reviewed the Technical Construction File of the described product, which found to fulfill the basic health and safety prerequisites of above-mentioned Directive(s).

Note

- The manufacturer should issue a Declaration of Conformity according to the basic requirements of the applicable standards and relevant directives.
 The CE marking can be affixed on the above-mentioned product with the manufacturer's responsibility, if all relevant and applicable directives are complied with.
- All modifications to the Technical File should be first submitted to the Third-Party Inspection Authority to ensure further validity of this attestation
 This certificate is valid only for the product and configuration described and in conjunction with the technical data detailed above.













8-501 10.16.1095 F-14



Certificate No. 10.16.1095 Date of Issue 31/01/2023

> Valid From 31/01/2023

The Certificate is valid until 30/01/2028

CERTIFICATE OF CONFORMITY FULLNESS EXAMINATION OF TECHNICAL FILE

Applicant	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
Manufacturer	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
TCF No.	YOKE-2022015-A1
Product Description	LIFTING POINT
Model(s)	8-211 series, 8-212 series
Directive(s)	Machinery Directive 2006/42/EC
Standard(s)	EN ISO 12100:2010, EN 1677-1:2000+A1:2008

This is to certify that, upon the relevant application of the above-mentioned applicant, EUROCERT as Third-Party Authority has reviewed the Technical Construction File of the described product, which found to fulfill the basic health and safety prerequisites of above-mentioned Directive(s).

- Note:
 The manufacturer should issue a Declaration of Conformity according to the basic requirements of the applicable standards and relevant directives. The CE marking can be affixed on the above-mentioned product with the manufacturer's responsibility, if all relevant and applicable directives are
 - All modifications to the Technical File should be first submitted to the Third-Party Inspection Authority to ensure further validity of this attestation This certificate is valid only for the product and configuration described and in conjunction with the technical data detailed above.













8-501 10.16.1096 F-15



Certificate No. 10.16.1096 Date of Issue 31/01/2023 Valid From 31/01/2023 The Certificate is valid until

30/01/2028

CERTIFICATE OF CONFORMITY FULLNESS EXAMINATION OF TECHNICAL FILE

Applicant	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
Manufacturer	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
TCF No.	YOKE-2022016-A1
Product Description	LIGHT SNATCH BLOCK WITH SHACKLE
Model(s)	8-501 series
Directive(s)	Machinery Directive 2006/42/EC
Standard(s)	EN ISO 12100:2010, EN 1677-1:2000+A1:2008

This is to certify that, upon the relevant application of the above-mentioned applicant, EUROCERT as Third-Party Authority has reviewed the Technical Construction File of the described product, which found to fulfill the basic health and safety prerequisites of above-mentioned Directive(s).

- Note:
 The manufacturer should issue a Declaration of Conformity according to the basic requirements of the applicable standards and relevant directives. The CE marking can be affixed on the above-mentioned product with the manufacturer's responsibility, if all relevant and applicable directives are
 - All modifications to the Technical File should be first submitted to the Third-Party Inspection Authority to ensure further validity of this attestation This certificate is valid only for the product and configuration described and in conjunction with the technical data detailed above.















8-551 10.16.1097 F-16



Certificate No. 10.16.1097

Date of Issue 31/01/2023

Valid From 31/01/2023

The Certificate is valid until 30/01/2028

CERTIFICATE OF CONFORMITY FULLNESS EXAMINATION OF TECHNICAL FILE

Applicant	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
Manufacturer	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
TCF No.	YOKE-2022016-A1
Product Description	SUPER SNATCH BLOCK WITH SHACKLE
Model(s)	8-551 series
Directive(s)	Machinery Directive 2006/42/EC
Standard(s)	EN ISO 12100:2010, EN 1677-1:2000+A1:2008

This is to certify that, upon the relevant application of the above-mentioned applicant, EUROCERT as Third-Party Authority has reviewed the Technical Construction File of the described product, which found to fulfill the basic health and safety prerequisites of above-mentioned Directive(s).

- Note:
 The manufacturer should issue a Declaration of Conformity according to the basic requirements of the applicable standards and relevant directives. The CE marking can be affixed on the above-mentioned product with the manufacturer's responsibility, if all relevant and applicable directives are
 - All modifications to the Technical File should be first submitted to the Third-Party Inspection Authority to ensure further validity of this attestation This certificate is valid only for the product and configuration described and in conjunction with the technical data detailed above.













F-17 8-911 10.16.1098



Certificate No. 10.16.1098 Date of Issue 31/01/2023 Valid From 31/01/2023

The Certificate is valid until

30/01/2028

CERTIFICATE OF CONFORMITY FULLNESS EXAMINATION OF TECHNICAL FILE

Applicant	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
Manufacturer	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
TCF No.	YOKE-2022018-A1
Product Description	ROV ANCHOR SHACKLE
Model(s)	8-911 series
Directive(s)	Machinery Directive 2006/42/EC
Standard(s)	EN ISO 12100:2010, EN 1677-1:2000+A1:2008

This is to certify that, upon the relevant application of the above-mentioned applicant, EUROCERT as Third-Party Authority has reviewed the Technical Construction File of the described product, which found to fulfill the basic health and safety prerequisites of above-mentioned Directive(s).

- Note:
 The manufacturer should issue a Declaration of Conformity according to the basic requirements of the applicable standards and relevant directives. The CE marking can be affixed on the above-mentioned product with the manufacturer's responsibility, if all relevant and applicable directives are
 - All modifications to the Technical File should be first submitted to the Third-Party Inspection Authority to ensure further validity of this attestation This certificate is valid only for the product and configuration described and in conjunction with the technical data detailed above.













8-921 10.16.1099 F-18



Certificate No. 10.16.1099

Date of Issue 31/01/2023

Valid From 31/01/2023

The Certificate is valid until 30/01/2028

CERTIFICATE OF CONFORMITY FULLNESS EXAMINATION OF TECHNICAL FILE

Applicant	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
Manufacturer	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
TCF No.	YOKE-2022019-A1
Product Description	ROV EYE SLING HOOK
Model(s)	8-921 series
Directive(s)	Machinery Directive 2006/42/EC
Standard(s)	EN ISO 12100:2010, EN 1677-2:1996+A1:2008

This is to certify that, upon the relevant application of the above-mentioned applicant, EUROCERT as Third-Party Authority has reviewed the Technical Construction File of the described product, which found to fulfill the basic health and safety prerequisites of above-mentioned Directive(s).

- Note:
 The manufacturer should issue a Declaration of Conformity according to the basic requirements of the applicable standards and relevant directives. The CE marking can be affixed on the above-mentioned product with the manufacturer's responsibility, if all relevant and applicable directives are
 - All modifications to the Technical File should be first submitted to the Third-Party Inspection Authority to ensure further validity of this attestation This certificate is valid only for the product and configuration described and in conjunction with the technical data detailed above.



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F-19 8-911 10.16.1098



Certificate No. 10.16.1100

Date of Issue 31/01/2023

Valid From 31/01/2023

The Certificate is valid until 30/01/2028

CERTIFICATE OF CONFORMITY FULLNESS EXAMINATION OF TECHNICAL FILE

Applicant	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
Manufacturer	YOKE INDUSTRIAL CORP.
(Name & Address)	#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan
TCF No.	YOKE-2022020-A1
Product Description	ROV SHANK HOOK
Model(s)	8-931 series
Directive(s)	Machinery Directive 2006/42/EC
Standard(s)	EN ISO 12100:2010, EN 1677-2:1996+A1:2008

This is to certify that, upon the relevant application of the above-mentioned applicant, EUROCERT as Third-Party Authority has reviewed the Technical Construction File of the described product, which found to fulfill the basic health and safety prerequisites of above-mentioned Directive(s).

Note

- The manufacturer should issue a Declaration of Conformity according to the basic requirements of the applicable standards and relevant directives.
 The CE marking can be affixed on the above-mentioned product with the manufacturer's responsibility, if all relevant and applicable directives are compiled with.
- All modifications to the Technical File should be first submitted to the Third-Party Inspection Authority to ensure further validity of this attestation
 This certificate is valid only for the product and configuration described and in conjunction with the technical data detailed above.



Check the validity of the Certificate by scanning the QR code at right
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YOKE



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G. Type Approval (產品型式認證) - Certification unit: TUV NORD

G-1 8-252 NR 1105190059



Certificate no/Zertifikat Nr. : NR1105190059 Issued date/Ausstellungsdatum

: 23.10.2019

File no/Geschäfts-Nr

: TWR1910014

Valid until/Gültig bis

. 22 10 2024

Verification of Compliance Machinery Directive 2006/42/EC

Issued to applicant

YOKE INDUSTRIAL CORP.

No. 39, 33rd Rd., Taichung Industrial Park, Taichung 407, Taiwan, R.O.C.

Product:

Super Point

Model No.:

8-252-014, 8-252-025, 8-252-040, 8-252-067, 8-252-080,8-252-125,

8-252-170, 8-252-200, 8-252-350, 8-252-007, 8-252-100, 8-252-280

Standard:

Annex I of Machinery Directive 2006/42/EC

EN 1677-1: 2000 + A1: 2008, EN ISO 12100: 2010

A voluntary examination of the Technical Construction File was carried out. The standard(s) have been properly applied. It is confirmed that the applicant has chosen to address the compliance with the principal requirements of the above Directive(s) via the contents and applied standard(s) in the file. It does not imply an assessment of manufactured unit(s).

The applicant is obliged to issue a CE Declaration of Conformity of the product(s), written in the official language of the distribution country, according to the essential requirements of relative Directives and attach the CE marking with his own responsibility.





Email:info.pc@tuv-nord.com www.tuv-nord.com TÜV NORD GROUP IN TAIWAN

The certificate can be verified by Online certification search in TUV Asia Pacific Ltd. Taiwan Branch website: www.tuvnord.com.tw. The certification system is based on ISO 17065.

The CE marking may be affixed on the product if all relevant and effective Directives are complied with.

The TUV NORD Group is active in more than 70 countries in Furnose Acid America and Africa and Afri

The TÜV NORD Group is active in more than 70 countries in Europe, Asia, America and Africa, which including TÜV NORD CERT GmBH (NB 0044), TÜV NORD SYSTEMS GmBH & CO. KG(NB 0045), TÜV NORD BALTIK LTD (NB 1409), TÜV NORD Sweden AB (NB 2529), TÜV NORD Luxembourg s. à.r.l. (NB 2541),...etc. Headquarter of the TÜV NORD Group in Am TÜV 1, 30519 Hannover, Germany

G-2 8-211 NR 1105200007



Certificate no/Zertifikat Nr. : NR1105200007 Issued date/Ausstellungsdatum

: 21.01.2020

File no/Geschäfts-Nr.

: TWR2001005

Valid until/Gültig bis

: 20.01.2025

Verification of Compliance Machinery Directive 2006/42/EC

Issued to applicant

YOKE INDUSTRIAL CORP.

No. 39, 33rd Rd., Taichung Industrial Park, Taichung 407, Taiwan, R.O.C.

Product:

Lifting Point

Model No.:

8-211-003, 8-211-006, 8-211-010, 8-211-012, 8-211-015, 8-211-020, 8-211-025,

8-211-040, 8-211-042, 8-211-050, 8-211-070, 8-211-080, 8-211-100, 8-211-150,

8-211-200, 8-211-220, 8-211-225

Standard:

Annex I of Machinery Directive 2006/42/EC

EN 1677-1: 2000 + A1: 2008, EN ISO 12100: 2010

A voluntary examination of the Technical Construction File was carried out. The standard(s) have been properly applied. It is confirmed that the applicant has chosen to address the compliance with the principal requirements of the above Directive(s) via the contents and applied standard(s) in the file. It does not imply an assessment of manufactured unit(s).

The applicant is obliged to issue a CE Declaration of Conformity of the product(s), written in the official language of the distribution country, according to the essential requirements of relative Directives and attach the CE marking with his own responsibility.



www.tuv-nord.com TÜV NORD GROUP IN TAIWAN

The certificate can be verified by Online certification search in TUV Asia Pacific Ltd. Taiwan Branch website: www.tuvnord.com.tw.

The certification system is based on ISO 17065.

The CE marking may be affixed on the product if all relevant and effective Directives are complied with.

The TÜV NORD Group is active in more than 70 countries in Europe, Asia, America and Africa, which including TÜV NORD CERT GmBH (NB 0044), TÜV NORD SYSTEMS GmBH & CO. KG(NB 0045), TÜV NORD MORD SYSTEMS GmBH & CO. KG(NB 0045), TÜV NORD GND SYSTEMS GmBH & CO. KG(NB 0045), TÜV NORD BALTIK LTD (NB 1409), TÜV NORD MED SYSTEMS GmBH & CO. KG(NB 0045), TÜV NORD BALTIK LTD (NB 1409), TÜV NORD SYSTEMS GmBH & CO. KG(NB 0045), TÜV NORD GROUP IN TÜV NORD BALTIK LTD (NB 1409), TÜV NORD GROUP IN TÜV NORD MED SYSTEMS GROUP IN THE MORE MED SYSTEMS GROUP

G-3 8-S291 NR 1105200008



Certificate no/Zertifikat Nr. : NR1105200008 Issued date/Ausstellungsdatum

: 12.02.2020

File no/Geschäfts-Nr.

: TWR2001006

Valid until/Gültig bis

11.02.2025

Verification of Compliance Machinery Directive 2006/42/EC

Issued to applicant

YOKE INDUSTRIAL CORP.

No. 39, 33rd Rd., Taichung Industrial Park, Taichung 407, Taiwan, R.O.C.

Product:

Stainless Steel Eye Point

Model No.:

8-S291-005, 8-S291-010, 8-S291-020, 8-S291-025

Standard:

Annex I of Machinery Directive 2006/42/EC

EN 1677-1: 2000 + A1: 2008, EN ISO 12100: 2010

A voluntary examination of the Technical Construction File was carried out. The standard(s) have been properly applied. It is confirmed that the applicant has chosen to address the compliance with the principal requirements of the above Directive(s) via the contents and applied standard(s) in the file. It does not imply an assessment of manufactured unit(s).

The applicant is obliged to issue a CE Declaration of Conformity of the product(s), written in the official language of the distribution country, according to the essential requirements of relative Directives and attach the CE marking with his own responsibility.



Email:info.pc@tuv-nord.com www.tuv-nord.com
TÜV NORD GROUP IN TAIWAN

The certificate can be verified by Online certification search in TUV Asia Pacific Ltd. Taiwan Branch website: www.tuvnord.com.tw.

The certification system is based on ISO 17065.

The CE marking may be affixed on the product if all relevant and effective Directives are complied with.

The TÜV NORD Group is active in more than 70 countries in Europe, Asia, America and Africa, which including TÜV NORD CERT GmBH (NB 0044), TÜV NORD SYSTEMS GmBH & CO. KG(NB 0045), TÜV NORD BALTIK LTD (NB 1409), TÜV NORD Sweden AB (NB 2529), TÜV NORD Luxembourg s.à.r.l.(NB 2541),..etc. Headquarter of the TÜV NORD Group in Am TÜV 1, 30519 Hannover, Germany

G-4 8-808 NR 1105200039



Certificate no/Zertifikat Nr. : NR I105200039 Issued date/Ausstellungsdatum

: 21.07.2020

File no/Geschäfts-Nr.

: FW-R2007007

Valid unti /Gültig bis

20.07.2025

Verification of Compliance Machinery Directive 2006/42/EC

Issued to applicant

YOKE INDUSTRIAL CORP.

No. 39, 33rd Rd., Taichung Industrial Park, Taichung 407, Taiwan, R.O.C.

Product:

Forged Alloy Anchor Shackle with Bolt Pin

Model No.:

8-808-08, 8-808-10, 8-808-11, 8-808-13, 8-808-16, 8-808-19, 8-808-22,

8-808-26, 8-808-28, 8-808-32, 8-808-36, 8-808-38, 8-808-45, 8-808-50

Standard:

Annex I of Machinery Directive 2008/42/EC.

EN 13889: 2003 + A1: 2008, EN ISO 12100: 2010

A voluntary examination of the Technical Construction File was carried out. The standard(s) have been properly applied. It is confirmed that the applicant has chosen to address the compliance with the principal requirements of the above Directive(s) via the contents and applied standard(s) in the file. It does not imply an assessment of manufactured unit(s).

The applicant is obliged to issue a CE Declaration of Conformity of the product(s), written in the official language of the distribution country, according to the essential requirements of relative Directives and attach the CE marking with his own responsibility.

Email info.po@tuv-nord.com www.luv-nord.com TÜV NORD GROUP IN TAIWAN

The cartificate can be verified by Online certification search in TUV Asia Pacific Ltd. Taiwan Branch website: www.tuvnord.com.tx. The certification system is passed on ISO 17065

The CE marking may be affixed on the product if all relevant and effective Directives are compiled with.

The TUV NORD Group statistic in mine than 20 court estire furnes are Africa, when the John 100 NORD CERT Gright (NB 2004) TUV NORD SYSTEMS Chi54 & CO. KG/NB 2045) TUV NORD BALTIK LTD (NB 1409), TÜV NORD Sweden AB (NB 2029), TÜV NORD Laxembourg s, 5, rt JNM 2541), Lock Theadquarter of the TÜV NORD Group in Am. TÜV 1, 30515 Harmover, Germany

G-5 8-082 NR 1105200040



Cortificato no/Zertifikat Nr. : NR1105200040 Issued date/Ausstellungsdatum

: 27.07.2020

File no/Geachäfte-Nr.

:: TWR2007011

Valid until/Cültig ola

26.07.2025

Verification of Compliance

Machinery Directive 2006/42/EC

ssued to applicant

YOKE INDUSTRIAL CORP.

No. 39, 33rd Rd., Taichung Industrial Park, Taichung 407, Taiwan, R.O.C.

Product:

Weld-on Load Ring

Model No.:

8-082-04, 8-082-06, 8-082-10, 8-082-16, 8-082-30

Standard:

Annex I of Machinery Directive 2006/42/EC,

EN 1677-1: 2000 + A1: 2008, EN ISO 12100: 2010

A voluntary examination of the Technical Construction File was carried out. The standard(s) have been properly applied. It is confirmed that the applicant has chosen to address the compliance with the principal requirements of the above Directive(s) via the contents and applied standard(s) in the file. It does not imply an assessment of manufactured unit(s).

The applicant is obliged to issue a CE Declaration of Conformity of the product(s), written in the official language of the distribution country, according to the essential requirements of relative Directives and attach the CE marking with his own responsibility.



Email:Into.pog@tuv-nord.com www.tuv-nord.com TÜV NORD CROUP IN TAIWAN

The cardicate can be verified by Online cardification search in TUV Asia Pacific Ltd. Taiwan Branch website: www.tumord.com.bx.

The cardification system is based on 1900 17985.

The CE marking may be affixed on the product if all relevant and effective Directives are compiled with.

The LTV NORD Group sective in more from 70 countines in Europe, Asia, America and Africa, which including 10v NORD CLRT Griss 1(NB). The TOV NORD Group's active in the processor in an energy bridge bridge are complied with.

Let TOV NORD Group's active in more from 1 of secreties in Europe, Asia, America and Africa, which including TOV NORD CLEET Grib Tilde CO44). TOV NORD SYSTEMS Grib. & CO. KIGINB C251, TOV NORD BALTIK LTD (ND 1409). TOV NORD Sweden Ab (NB 2528), TOV NORD Excember of the LTDV NORD Group in Am LTDV 1, 30318 Hannover, Germany.

Page: 120/146

G-6 8-231L NR 1105200049



Certificate ne/Zertifikat Nr. : NR1105200049

Issued date/Ausstellungsdatum

23.10.2020

Report no. Prüfbericht Nr. ; TWR2010004 001

Valid until/Gültig bis

22.10.2025

Verification of Compliance

Machinery Directive 2006/42/EC

Issued to applicant

YOKE INDUSTRIAL CORP.

No. 39, 33rd Rd., Taichung Industrial Park, Taichung 407, Taiwan, R.O.C.

Product:

Anchor Point Long Bolt

Model No.:

8-231-005/105L, 8-231-050/265L, 8-231-200/385L, 8-231-007/125L, 8-231-010/150L,

8-231-020/185L, 8-231-030/230L, 8-231-078/340L, 8-231-125/300L, 8-231-156/350L

Standard:

Annex I of Machinery Directive 2006/42/EC, EN 1677-1: 2000 + A1: 2008,

EN ISO 12100: 2010

A valuntary examination of the Technical Construction File was carried out. The standard(s) have been properly applied. It is confirmed that the applicant has chosen the necessary information to address the compliance with the principal requirements of the above Directive(s) via the contents and applied standard(s) in the file. It does not imply an assessment of manufactured unit(s).

The applicant is obliged to issue a CE Declaration of Conformity of the product(s), written in the official language of the distribution country, according to the essential requirements of relative Directives and attach the CE marking with his own responsibility.



Email: nto.pc@tuv-nord.com WWW.tuv-nord opin TÜV NORD BROUP IN TAIWAN

Certification Department

The certificate can be verified by Online certification search in TUV Asia Pacific Ltd. Tawari Branch website: www.ti.vncnt.com.to.

The certification system is based or 190 1700s.

The CE marking may be affixed on the product if all relevant and effective Directives are complied with.



G-7 8-231 NR 1105200050



Certificate no/Zertifikat Nr. : NR1105200050

lesued date/Ausstellungsdatum

23,10,2020

Report no/ Prüfbericht Nr. : TWR2010005 001

Valid until/Gültiq bis

22.10.2025

Verification of Compliance

Machinery Directive 2006/42/EC

Issued to applicant

YOKE INDUSTRIAL CORP.

No. 39, 33rd Rd., Taichung Industrial Park, Taichung 407, Taiwan, R.O.C.

Product:

Anchor point

Model No.:

8-231-005, 8-231-056, 8-231-225, 8-231-007, 8-231-010, 8-231-015, 8-231-020, 8-231-025,

8-231-030, 8-231-050, 8-231-078, 8-231-125, 8-231-158, 8-231-200, 8-231-220

Standard:

Annex I of Machinery Directive 2006/42/EC, EN 1677-1: 2000 + A1: 2008,

EN ISO 12100: 2010

A voluntary examination of the Technical Construction File was carried out. The standard(s) have been properly applied. It is confirmed that the applicant has chosen the necessary information to address the compliance with the principal requirements of the above Directive(s) via the contents and applied standard(s) in the file. It does not imply an assessment of manufactured unit(s).

The applicant is obliged to saue a CE Declaration of Conformity of the product(s), written in the official language of the distribution country, according to the essential requirements of relative Directives and attach the CE marking with his own responsibility.



Email:info.pc@tuv-nord.com TÜV NORD GROUP IN TAIWAN

The certificate can be verified by Online certification search in TUV Asia Pacific Ltd. Taiwan Branch website: <u>www.tuonord.com.tw.</u>
The certification system is based on ISO 17065
The CE marking may be affixed on the product if all relevant and effective Directives are compiled with.

The TÜV NORD Group is adive in more than 70 counties in Lunge. Ada, America and Minka, which including TÜV NORD CERT GMOTH (NB C044), TÜV NORD SYSTEMS Gm3+ & CO. KG(N3 C045), TÜV NORD BALTIK LID (NB 1499), TÜV NORD Sweden AB (NB 2628) — LV ÜV LID (NB 0697, UKAS no. 065), ada, Treadquarter of the TÜV NORD Group in Art TÜV 7, 30516 Hannover, Germany



G-8 8-232 NR 1105200051



Certificate no/Zertif kat Nr. ; NR1105200051

issued date/Ausstellungsdatum

23.10.2020

Report no/ Prüfbericht Nr. : TWR2010006 001

Valid until/Gültig bis

22.10.2025

Verification of Compliance

Machinery Directive 2006/42/EC

Issued to applicant

YOKE INDUSTRIAL CORP.

No. 39, 33rd Rd., Taichung Industrial Park, Taichung 407, Taiwan, R.O.C.

Product:

Anchor Point

Model No.:

8-232-010, 8-232-050, 8-232-200, 8-232-020, 8-232-030, 8-232-038, 8-232-078, 8-232-125

Standard:

Annex I of Machinery Directive 2008/42/EC, EN 1677-1: 2000 + A1: 2008,

EN ISO 12100: 2010

A valuntary examination of the Technical Construction File was carried out. The standard(s) have been properly applied. It is confirmed that the applicant has chosen the necessary information to address the compliance with the principal requirements of the above Directive(s) via the contents and applied standard(s) in the file. It does not imply an assessment of manufactured unit(s).

The applicant is obliged to issue a CE Declaration of Conformity of the product(s), written in the official anguage of the distribution country, according to the assential requirements of relative Directives and attach the CE marking with his own responsibility.



Email: rfo.po@tuv-nord.com www.tuv-nord.com DV NORD GROUP IN TAIWAN

The certificate can be verified by Online certification search in TUV Asia Pacific Ltd. Taiwan Branch website: www.t.uvnord.com.tw. The certification system is based on ISO 17066.

The CE marking may be affixed on the product if all relevant and effective Directives are compiled with.

The IÖV NORD Group is adive if more than 70 counted in Licroce, Asia, America and Africa, which including TOV NORD CLIN Group Ting

CC44\(\chi \time \text{VV NORD SYSTEVS Sentil N.CO. RESIDE CC45\(\chi \time \text{VV NORD BY IND. TOV NORD Sweden AD IND. 2528\(\chi \time \text{VV NORD SYSTEVS Sentil N.CO. RESIDE CC45\(\chi \time \text{VN NORD BY IND. TOV NORD Sweden AD IND. 2528\(\chi \time \text{VV NORD SYSTEVS Sentil N.CO. RESIDE CC45\(\chi \time \text{VN NORD STORP IN AM TOV 1, 20519 Harnover, Germany.}\)

G-9 8-292K NR 1105200052



Certificate no/Zertifikal Nr. : NR1105200052

Issued date/Ausstellungsdatum

23.10.2020

Report nov Prüfbericht Nr. : TWR2010007 001

Valid until/Gültig bis

: 22.10.2025

Verification of Compliance

Machinery Directive 2006/42/EC

Issued to applicant

YOKE INDUSTRIAL CORP.

No. 39, 33rd Rd., Taichung Industrial Park, Taichung 407, Taiwan, R.O.C.

Product:

Key Eye Point

Model No :

8-292-003, 8-292-032, 8-292-120, 8-292-004, 8-292-007, 8-292-015, 8-292-023, 8-292-025,

8-292-045, 8-292-070, 8-292-090, 8-292K-003, 8-292K-004, 8-292K-007, 8-292K-015, 8-292K-023, 8-292K-025, 8-292K-032, 8-292K-045, 8-292K-070, 8-292K-090, 8-292K-120

Standard:

Annex I of Machinery Directive 2006/42/EC, EN 1677-1: 2000 + A1: 2008,

EN ISO 12100: 2010

A voluntary examination of the Technical Construction File was carried out. The standard(s) have been properly applied. It is confirmed that the applicant has chosen the necessary information to address the compliance with the principal requirements of the above Directive(s) via the contents and applied standard(s) in the file. It does not imply an assessment of manufactured unit(s).

The applicant is obliged to issue a CE Declaration of Conformity of the product(s), written in the official language of the distribution country, according to the essential requirements of relative Directives and attach the CE marking with his own responsibility.

Certification Dispartment

Emailt:info.pc@tuv-nord.com TÜV NORD GROUP IN TAIWAN

The certificate can be verified by Online certification search in TLM Asia Pacific Ext. Tatwan Branch websited <u>www.hwnprd.com.kw</u> The certificator system is based on ISO 17065.

The CE marking may be affixed on the product if all relevant and effective Directives are complied with.



G-10 8-057 NR 1105210048210048



Certificate no/Zertifikat Nr.

: NR1105210048

Issued date/Ausstellungsdatum

25.11.2021

Report no/Geschäfts-Nr.

: 19/R2111021 001

Valid unlil/Göllig bis

24.11.2028

Certificate of Compliance

Machinery Directive 2006/42/EC

Issued to applicant/Bewerber

YOKE INDUSTRIAL CORP.

No. 39, 33rd Rd., Taichung Industrial Park, Taichung 407, Taiwan, R.O.C.

Machine:

Weld on Lifting Point

Model No.:

8 057 1T, 8 057 3T, 8 057 5T, 8 057 8T, 8 057 10T

Standard:

Annex I of Machinery Directive 2006/42/EC,

EN 1677-1: 2000 + A1: 2008, EN ISO 12100: 2010

An assessment of compliance carried out with reference to Technical Construction File according to Annax VII of Machinery Directive 2006/42/EC. It is confirmed that the applicant has chosen to address the compliance with the principal requirements of Machinery Directive via the contents and applied standard(s) in the file.

The applicant is obliged to issue a CE Declaration of Conformity of the product(s), written in the official language of the distribution country, according to the essential requirements of relative Directives and attach the CE marking with his own responsibility.

Email: nto po@tuv-nord.com

www.luv-nord.com

TUV NORD GROUP IN TAIWAN

The certificate can be verified by Online certification search in TUV Asia Facific Ltd. Talvain Branch website: <a href="https://www.tuvnovd.com.kw-mail.com.kw-ma





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H. Type Approval (產品型式認證) - Certification unit: UKCA

H-1 8-067 HPiUK-VM1094-T015-I-01-00



Attestation of Conformity

This is to certify that the non-annex IV machine listed below conforms to the requirements of the

UK Supply of Machinery (Safety) Regulations

SI 2008 No. 1597

Certificate Number Date of Issue HPiUK-VM1094-T015-I-01-00

17-Feb-2023

Date of Expiry 04/01/2028

Manufacturer

YOKE INDUSTRIAL CORP.

#39, 33rd Road, Taichung Industrial Park, Taichung 407,

Taiwan

Product Name

EYE CONTAINER HOOK

Description

Model(s) 8-067 series

Standards Applied

EN ISO 12100:2010, Safety of machinery - General principles for design, Risk

assessment and risk reduction.

BS EN 1677-1:2000+A1:2008 / Components for slings - Safety - Part 1: Forged steel

components, Grade 8

Test Report

YOKE-2022002-A1

This Attestation is issued on a voluntary basis following an inspection and review of the submitted Technical Construction File of a representative sample, and does not imply a UK Type Examination or assessment of production.



Managing Director

Technical Manager

This certificate is the property of HPi Verification Services Ltd. & may not be amended or issued to others.

The manufacturer must inform HPI Verification Services Ltd. of any changes that affect any of the assessed Essential Requirements, Fallure to do this will invalidate the Certificate.



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Company registered in England #7217086

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H-2 8-231, 8-231L, 8-232 HPiUK-VM1094-T016-I-01-00



Attestation of Conformity

This is to certify that the non-annex IV machine listed below conforms to the requirements of the

UK Supply of Machinery (Safety) Regulations

SI 2008 No. 1597

Certificate Number

Date of Issue

HPiUK-VM1094-T016-I-01-00

17-Feb-2023

Date of Expiry 28/12/2027

Manufacturer YOKE INDUSTRIAL CORP.

#39, 33rd Road, Taichung Industrial Park, Taichung 407,

Taiwan

Product Name

Description

ANCHOR POINT

Model(s) 8-231 series, 8-231L series, 8-232 series

Standards Applied

EN ISO 12100:2010, Safety of machinery - General principles for design, Risk assessment and risk reduction.

BS EN 1677-1:2000+A1:2008 / Components for slings - Safety - Part 1: Forged steel

components, Grade 8

Test Report

YOKE-2022004-A1

This Attestation is issued on a voluntary basis following an inspection and review of the submitted Technical Construction File of a representative sample, and does not imply a UK Type Examination or assessment of production.



Managing Director

Technical Manager

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H-3 8-251, 8-252 HPiUK-VM1094-T017-I-01-00



Attestation of Conformity

This is to certify that the non-annex IV machine listed below conforms to the requirements of the

UK Supply of Machinery (Safety) Regulations

SI 2008 No. 1597

Certificate Number Date of Issue HPiUK-VM1094-T017-I-01-00

17-Feb-2023

Date of Expiry 02/01/2028

Manufacturer

YOKE INDUSTRIAL CORP.

#39, 33rd Road, Taichung Industrial Park, Taichung 407,

Taiwan

Product Name

Description

SUPER POINT

Model(s) 8-251 series, 8-252 series

Standards Applied

EN ISO 12100:2010, Safety of machinery - General principles for design, Risk

assessment and risk reduction.
BS EN 1677-1:2000+A1:2008 / Components for slings - Safety - Part 1: Forged steel

components, Grade 8

Test Report

YOKE-2022005-A1

This Attestation is issued on a voluntary basis following an inspection and review of the submitted Technical Construction File of a representative sample, and does not imply a UK Type Examination or assessment of production.



Managing Director

Technical Manager

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The manufacturer must inform HPi Verification Services Ltd. of any changes that affect any of the assessed Essential Requirements. Failure to do this will invalidate the Certificate.



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H-4 8-271, 8-272 HPiUK-VM1094-T018-I-01-00



Attestation of Conformity

This is to certify that the non-annex IV machine listed below conforms to the requirements of the

UK Supply of Machinery (Safety) Regulations

SI 2008 No. 1597

Certificate Number Date of Issue

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HPiUK-VM1094-T018-I-01-00

17-Feb-2023

Date of Expiry 02/01/2028

Manufacturer

YOKE INDUSTRIAL CORP.

#39, 33rd Road, Taichung Industrial Park, Taichung 407,

Taiwan

Product Name

SWIVEL POINT

Description

Model(s) 8-271 series, 8-272 series

Standards Applied

EN ISO 12100:2010, Safety of machinery - General principles for design, Risk

assessment and risk reduction.

BS EN 1677-1:2000+A1:2008 / Components for slings - Safety - Part 1: Forged steel

components, Grade 8

Test Report

YOKE-2022006-A1

This Attestation is issued on a voluntary basis following an inspection and review of the submitted Technical Construction File of a representative sample, and does not imply a UK Type Examination or assessment of production.



Managing Director

Technical Manager

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The manufacturer must inform HPI Verification Services Ltd. of any changes that affect any of the assessed Essential Requirements. Failure to do this will invalidate the Certificate.



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H-5 8-291, 8-291K, 8-292, 8-292K HPiUK-VM1094-T019-I-01-00



Attestation of Conformity

This is to certify that the non-annex IV machine listed below conforms to the requirements of the

UK Supply of Machinery (Safety) Regulations

SI 2008 No. 1597

Certificate Number Date of Issue HPiUK-VM1094-T019-I-01-00

17-Feb-2023

Date of Expiry 15/01/2028

Manufacturer

YOKE INDUSTRIAL CORP.

#39, 33rd Road, Taichung Industrial Park, Taichung 407,

Taiwan

Product Name

KEY EYE POINT

Description

Model(s)8-291 series, 8-291K series, 8-292 series, 8-292K series

Standards Applied

EN ISO 12100:2010, Safety of machinery - General principles for design, Risk

assessment and risk reduction.
BS EN 1677-1:2000+A1:2008 / Components for slings - Safety - Part 1: Forged steel

Test Report

YOKE-2022007-A1

components, Grade 8

This Attestation is issued on a voluntary basis following an inspection and review of the submitted Technical Construction File of a representative sample, and does not imply a UK Type Examination or assessment of production.



Managing Director

Technical Manager

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H-6 8-807, 8-808 HPiUK-VM1094-T020-I-01-00



Attestation of Conformity

This is to certify that the non-annex IV machine listed below conforms to the requirements of the

UK Supply of Machinery (Safety) Regulations

SI 2008 No. 1597

Certificate Number Date of Issue

HPiUK-VM1094-T020-I-01-00

17-Feb-2023

Date of Expiry 15/01/2028

Manufacturer

YOKE INDUSTRIAL CORP.

#39, 33rd Road, Taichung Industrial Park, Taichung 407,

Taiwan

Product Name

FORGED ALLOY ANCHOR SHACKLE

Description

Model(s) 8-807 series, 8-808 series

Standards Applied

EN ISO 12100:2010, Safety of machinery - General principles for design, Risk assessment and risk reduction.

BS EN 1677-1:2000+A1:2008 / Components for slings - Safety - Part 1: Forged steel

components, Grade 8

Test Report

YOKE-2022008-A1

This Attestation is issued on a voluntary basis following an inspection and review of the submitted Technical Construction File of a representative sample, and does not imply a UK Type Examination or assessment of production.



Managing Director

Technical Manager

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The manufacturer must inform HPi Verification Services Ltd. of any changes that affect any of the assessed Essential Requirements. Failure to do this will invalidate the Certificate.



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H-7 8-S291 HPiUK-VM1094-T021-I-01-00



Attestation of Conformity

This is to certify that the non-annex IV machine listed below conforms to the requirements of the

UK Supply of Machinery (Safety) Regulations

SI 2008 No. 1597

Certificate Number Date of Issue HPiUK-VM1094-T021-I-01-00

17-Feb-2023

Date of Expiry 15/01/2028

Manufacturer

YOKE INDUSTRIAL CORP.

#39, 33rd Road, Taichung Industrial Park, Taichung 407,

Taiwan

Product Name.

STAINLESS STEEL EYE POINT

Description

Model(s) 8-S291 series

Standards Applied

EN ISO 12100:2010, Safety of machinery - General principles for design, Risk

assessment and risk reduction.

BS EN 1677-1:2000+A1:2008 / Components for slings - Safety - Part 1: Forged steel

components, Grade 8

Test Report

YOKE-2022009-A1

This Attestation is issued on a voluntary basis following an inspection and review of the submitted Technical Construction File of a representative sample, and does not imply a UK Type Examination or assessment of production.



Managing Director

Technical Manager

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H-8 8-837, 8-838 HPiUK-VM1094-T022-I-01-00



Attestation of Conformity

This is to certify that the non-annex IV machine listed below conforms to the requirements of the

UK Supply of Machinery (Safety) Regulations

SI 2008 No. 1597

Certificate Number Date of Issue HPiUK-VM1094-T022-I-01-00

17-Feb-2023

Date of Expiry 15/01/2028

Manufacturer

YOKE INDUSTRIAL CORP.

#39, 33rd Road, Taichung Industrial Park, Taichung 407,

Taiwan

Product Name

FORGED ANCHOR SHACKLE

Description

Model(s) 8-837 series, 8-838 series

Standards Applied

EN ISO 12100:2010, Safety of machinery - General principles for design, Risk

assessment and risk reduction.

BS EN 1677-1:2000+A1:2008 / Components for slings - Safety - Part 1: Forged steel

components, Grade 8

Test Report

YOKE-2022010-A1

This Attestation is issued on a voluntary basis following an inspection and review of the submitted Technical Construction File of a representative sample, and does not imply a UK Type Examination or assessment of production.



Managing Director

Technical Manager

This certificate is the property of HPI Verification Services Ltd. & may not be amended or issued to others.

The manufacturer must inform HPI Verification Services Ltd. of any changes that affect any of the assessed Essential Requirements. Failure to do this will invalidate the Certificate.



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H-9 8-809 HPiUK-VM1094-T023-I-01-00



Attestation of Conformity

This is to certify that the non-annex IV machine listed below conforms to the requirements of the

UK Supply of Machinery (Safety) Regulations

SI 2008 No. 1597

Certificate Number

Date of Issue

HPiUK-VM1094-T023-I-01-00

17-Feb-2023

Date of Expiry 15/01/2028

Manufacturer YOKE INDUSTRIAL CORP.

#39, 33rd Road, Taichung Industrial Park, Taichung 407,

Taiwan

Product Name

FORGED ALLOY WIDE BODY SHACKLE

Description

Model(s) 8-809 series

Standards Applied

EN ISO 12100:2010, Safety of machinery - General principles for design, Risk assessment and risk reduction.

BS EN 1677-1:2000+A1:2008 / Components for slings - Safety - Part 1: Forged steel

components, Grade 8

Test Report

YOKE-2022011-A1

This Attestation is issued on a voluntary basis following an inspection and review of the submitted Technical Construction File of a representative sample, and does not imply a UK Type Examination or assessment of production.



Managing Director

Technical Manager

This certificate is the property of HPi Verification Services Ltd. & may not be amended or issued to others.

The manufacturer must inform HPI Verification Services Ltd. of any changes that affect any of the assessed Essential Requirements. Failure to do this will invalidate the Certificate.



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H-10 8-058 HPiUK-VM1094-T024-I-01-00



Attestation of Conformity

This is to certify that the non-annex IV machine listed below conforms to the requirements of the

UK Supply of Machinery (Safety) Regulations

SI 2008 No. 1597

Certificate Number

Date of Issue

HPiUK-VM1094-T024-I-01-00

17-Feb-2023

Date of Expiry 30/01/2028

Manufacturer

YOKE INDUSTRIAL CORP.

#39, 33rd Road, Taichung Industrial Park, Taichung 407,

Taiwan

Product Name

BOLT-ON TIE DOWN

Description

Model(s) 8-058 series

Standards Applied

EN ISO 12100:2010, Safety of machinery - General principles for design, Risk

assessment and risk reduction.

BS EN 1677-1:2000+A1:2008 / Components for slings - Safety - Part 1: Forged steel

components, Grade 8

Test Report

YOKE-2022012-A1

This Attestation is issued on a voluntary basis following an inspection and review of the submitted Technical Construction File of a representative sample, and does not imply a UK Type Examination or assessment of production.



Managing Director

Technical Manager

This certificate is the property of HPi Verification Services Ltd. & may not be amended or issued to others.

The manufacturer must inform HPI Verification Services Ltd. of any changes that affect any of the assessed Essential Requirements. Failure to do this will invalidate the Certificate.



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H-11 8-0125 HPiUK-VM1094-T025-I-01-00



Attestation of Conformity

This is to certify that the non-annex IV machine listed below conforms to the requirements of the

UK Supply of Machinery (Safety) Regulations

SI 2008 No. 1597

Certificate Number Date of Issue

HPiUK-VM1094-T025-I-01-00

17-Feb-2023

Date of Expiry 30/01/2028

Manufacturer

YOKE INDUSTRIAL CORP.

#39, 33rd Road, Taichung Industrial Park, Taichung 407,

Taiwan

Product Name

INSULATED SWIVELS

Description

Model(s) 8-125 series

Standards Applied

EN ISO 12100:2010, Safety of machinery - General principles for design, Risk

assessment and risk reduction.

BS EN 1677-1:2000+A1:2008 / Components for slings - Safety - Part 1: Forged steel

components, Grade 8

Test Report

YOKE-2022013-A1

This Attestation is issued on a voluntary basis following an inspection and review of the submitted Technical Construction File of a representative sample, and does not imply a UK Type Examination or assessment of production.



Managing Director

Technical Manager

This certificate is the property of HPi Verification Services Ltd. & may not be amended or issued to others.

The manufacturer must inform HPi Verification Services Ltd. of any changes that affect any of the assessed Essential Requirements. Failure to do this will invalidate the Certificate.



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H-12 8-125 HPiUK-VM1094-T025-I-01-00



Attestation of Conformity

This is to certify that the non-annex IV machine listed below conforms to the requirements of the

UK Supply of Machinery (Safety) Regulations

SI 2008 No. 1597

Certificate Number Date of Issue

HPiUK-VM1094-T026-I-01-00

17-Feb-2023

Date of Expiry 30/01/2028

Manufacturer

YOKE INDUSTRIAL CORP.

#39, 33rd Road, Taichung Industrial Park, Taichung 407,

Taiwan

Product Name

HOIST RING

Description

Model(s) 8-203 series, 8-204 series

Standards Applied

EN ISO 12100:2010, Safety of machinery - General principles for design, Risk

assessment and risk reduction.

BS EN 1677-1:2000+A1:2008 / Components for slings - Safety - Part 1: Forged steel

components, Grade 8

Test Report

YOKE-2022014-A1

This Attestation is issued on a voluntary basis following an inspection and review of the submitted Technical Construction File of a representative sample, and does not imply a UK Type Examination or assessment of production.



Managing Director

Technical Manager

This certificate is the property of HPi Verification Services Ltd. & may not be amended or issued to others

The manufacturer must inform HPi Verification Services Ltd. of any changes that affect any of the assessed Essential Requirements. Failure to do this will invalidate the Certificate.



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H-13 8-211, 8-212 HPiUK-VM1094-T027-I-01-00



Attestation of Conformity

This is to certify that the non-annex IV machine listed below conforms to the requirements of the

UK Supply of Machinery (Safety) Regulations

SI 2008 No. 1597

Certificate Number

Date of Issue

HPiUK-VM1094-T027-I-01-00

17-Feb-2023

Date of Expiry 30/01/2028

Manufacturer YOKE INDUSTRIAL CORP.

#39, 33rd Road, Taichung Industrial Park, Taichung 407,

Taiwan

Product Name

Description

LIFTING POINT

Model(s) 8-211 series, 8-212 series

Standards Applied

EN ISO 12100:2010, Safety of machinery - General principles for design, Risk assessment and risk reduction.

BS EN 1677-1:2000+A1:2008 / Components for slings - Safety - Part 1: Forged steel

components, Grade 8

Test Report

YOKE-2022015-A1

This Attestation is issued on a voluntary basis following an inspection and review of the submitted Technical Construction File of a representative sample, and does not imply a UK Type Examination or assessment of production.



Managing Director

Technical Manager

This certificate is the property of HPi Verification Services Ltd. & may not be amended or issued to others.

The manufacturer must inform HPi Verification Services Ltd. of any changes that affect any of the assessed Essential Requirements. Failure to do this will invalidate the Certificate.



UK Approved Body No. 1521

Company registered in England #7217086

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H-14 8-501 HPiUK-VM1094-T028-I-01-00



Attestation of Conformity

This is to certify that the non-annex IV machine listed below conforms to the requirements of the

UK Supply of Machinery (Safety) Regulations

SI 2008 No. 1597

Certificate Number

Date of Issue

HPiUK-VM1094-T028-I-01-00

17-Feb-2023

Date of Expiry 30/01/2028

Manufacturer YOKE INDUSTRIAL CORP.

#39, 33rd Road, Taichung Industrial Park, Taichung 407,

Taiwan

Product Name

LIGHT SNATCH BLOCK WITH SHACKLE

Description

Model(s) 8-501 series

Standards Applied

EN ISO 12100:2010, Safety of machinery - General principles for design, Risk

assessment and risk reduction.

BS EN 1677-1:2000+A1:2008 / Components for slings - Safety - Part 1: Forged steel

components, Grade 8

Test Report

YOKE-2022016-A1

This Attestation is issued on a voluntary basis following an inspection and review of the submitted Technical Construction File of a representative sample, and does not imply a UK Type Examination or assessment of production.



Managing Director

Technical Manager

This certificate is the property of HPi Verification Services Ltd. & may not be amended or issued to others.

The manufacturer must inform HPi Verification Services Ltd. of any changes that affect any of the assessed Essential Requirements. Failure to do this will invalidate the Certificate.



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H-15 8-551 HPiUK-VM1094-T029-I-01-00



Attestation of Conformity

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UK Supply of Machinery (Safety) Regulations

SI 2008 No. 1597

Certificate Number

HPiUK-VM1094-T029-I-01-00

02-Mar-2023

Date of Expiry 30/01/2028

Manufacturer

Date of Issue

YOKE INDUSTRIAL CORP.

#39, 33rd Road, Taichung Industrial Park, Taichung 407,

Taiwan

Product Name

SUPER SNATCH BLOCK WITH SHACKLE

Description

Model(s) 8-551 series

Standards Applied

EN ISO 12100:2010, Safety of machinery - General principles for design, Risk

assessment and risk reduction.

BS EN 1677-1:2000+A1:2008 / Components for slings - Safety - Part 1: Forged steel

components, Grade 8

Test Report

YOKE-2022017-A1

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Managing Director

Technical Manager

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H-16 8-911 HPiUK-VM1094-T030-I-01-00



Attestation of Conformity

This is to certify that the non-annex IV machine listed below conforms to the requirements of the

UK Supply of Machinery (Safety) Regulations

SI 2008 No. 1597

Certificate Number

HPiUK-VM1094-T030-I-01-00

Date of Issue 17-Feb-2023

Date of Expiry 30/01/2028

Manufacturer

YOKE INDUSTRIAL CORP.

#39, 33rd Road, Taichung Industrial Park, Taichung 407,

Taiwan

Product Name

ROV ANCHOR SHACKLE

Description

Model(s) 8-911 series

Standards Applied

EN ISO 12100:2010, Safety of machinery - General principles for design, Risk

assessment and risk reduction.

BS EN 1677-1:2000+A1:2008 / Components for slings - Safety - Part 1: Forged steel

components, Grade 8

Test Report

YOKE-2022018-A1

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Managing Director

Technical Manager

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H-17 8-921 HPiUK-VM1094-T031-I-01-00



Attestation of Conformity

This is to certify that the non-annex IV machine listed below conforms to the requirements of the

UK Supply of Machinery (Safety) Regulations

SI 2008 No. 1597

Certificate Number

HPiUK-VM1094-T031-I-01-00

Date of Issue 17-Feb-2023

Date of Expiry 30/01/2028

Manufacturer

YOKE INDUSTRIAL CORP.

#39, 33rd Road, Taichung Industrial Park, Taichung 407,

Taiwan

Product Name

ROV EYE SLING HOOK

Description

Model(s) 8-921 series

Standards Applied

EN ISO 12100:2010, Safety of machinery - General principles for design, Risk

assessment and risk reduction.

BS EN 1677-1:2000+A1:2008 / Components for slings - Safety - Part 1: Forged steel

components, Grade 8

Test Report

YOKE-2022019-A1

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Managing Director

Technical Manager

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H-18 8-931 HPiUK-VM1094-T032-I-01-00



Attestation of Conformity

This is to certify that the non-annex IV machine listed below conforms to the requirements of the

UK Supply of Machinery (Safety) Regulations

SI 2008 No. 1597

Certificate Number

HPiUK-VM1094-T032-I-01-00

Date of Issue 17-Feb-2023

Date of Expiry 30/01/2028

Manufacturer

YOKE INDUSTRIAL CORP.

#39, 33rd Road, Taichung Industrial Park, Taichung 407,

Taiwan

Product Name

ROV SHANK HOOK

Description

Model(s) 8-931 series

Standards Applied

EN ISO 12100:2010, Safety of machinery - General principles for design, Risk

assessment and risk reduction.

BS EN 1677-1:2000+A1:2008 / Components for slings - Safety - Part 1: Forged steel

components, Grade 8

Test Report

YOKE-2022020-A1

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Managing Director

Technical Manager

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H-19 8-057, 8-0573 HPiUK-VM1094-T034-I-01-00



Attestation of Conformity

This is to certify that the non-annex IV machine listed below conforms to the requirements of the

UK Supply of Machinery (Safety) Regulations

SI 2008 No. 1597

Certificate Number

HPiUK-VM1094-T034-I-01-00

Date of Issue 14-Apr-2023

Date of Expiry 06/04/2028

Manufacturer

YOKE INDUSTRIAL CORP.

#39, 33rd Road, Taichung Industrial Park, Taichung 407,

Taiwan

Product Name

WELD-ON LIFTING POINTS

Description

Model(s) 8-057 series, 8-0573 series

Standards Applied

EN ISO 12100:2010, Safety of machinery - General principles for design, Risk

assessment and risk reduction.

BS EN 1677-1:2000+A1:2008 / Components for slings - Safety - Part 1: Forged steel

components, Grade 8

Test Report

YOKE-2022021-A1

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Managing Director

Technical Manager

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H-20 8-082 HPiUK-VM1094-T035-I-01-00



Attestation of Conformity

This is to certify that the non-annex IV machine listed below conforms to the requirements of the

UK Supply of Machinery (Safety) Regulations

SI 2008 No. 1597

Certificate Number

HPiUK-VM1094-T035-I-01-00

Date of Issue 14-Apr-2023

Date of Expiry 07/04/2028

Manufacturer

YOKE INDUSTRIAL CORP.

#39, 33rd Road, Taichung Industrial Park, Taichung 407,

Taiwan

Product Name

WELD-ON LIFTING POINTS

Description

Model(s) 8-082 series

Standards Applied

EN ISO 12100:2010, Safety of machinery - General principles for design, Risk

assessment and risk reduction.

BS EN 1677-1:2000+A1:2008 / Components for slings - Safety - Part 1: Forged steel

components, Grade 8

Test Report

YOKE-2022003-A1

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Managing Director

Technical Manager

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