

Date of Issue : 4 October, 2023

Certificate No. : JQTW20002 - 001



JIS Mark Scheme

Certificate of Compliance

Licensee: CHUN YU WORKS & CO., LTD.

Address: No.100, Ta-Pao St. Kangshan, Kaohsiung Taiwan, R.O.C

Certification Number: JOTW20002

This is to certify that the following product which the above licensee applied for has been complied with the requirements specified in Japanese Industrial Standards (JIS) and relevant Ordinance of industrial products, etc.

Designation of Industrial and Mineral Products for Certification

Division of Certification

: Sets of high strength hexagon bolt, hexagon nut and plain washers for friction grip joints

: Sets of high strength hexagon bolt, hexagon nut and

plain washers for friction grip joints

JIS Number and name concerning Certification

JIS B 1186

Sets of high strength hexagon bolt, hexagon nut and

plain washers for friction grip joints

Type or Grade specified in JIS /

Range of Certification

Refer to Attached APPENDIX.

Factory or Business establishments concerning Certification

Designation and Address: CHUN YU WORKS & CO., LTD.

No.100, Ta-Pao St. Kangshan, Kaohsiung Taiwan, R.O.C

Basis Provision of the Relevant Law concerning Certification:

Clause 1 of Article 37 of the Industrial Standardization Law

Date of the Certification Agreement

: January 4, 2021

Date of Expiry

: January 3, 2027

Application Deadline for Periodic Certification Maintenance: July 3, 2026

Ih. Ishii

Surveillance for Renewal of Above Date of Expiry

HIROAKI ISHII

President

JAPAN QUALITY ASSURANCE ORGANIZATION 1-25, kandasudacho, Chiyoda-ku, Tokyo, Japan

Our organization is registered as an Accredited Certification Body in accordance with the Stipulation of Industrial Standardization Law.



Certificate No.: JQTW20002 - 001 Date of Issue: 4 October, 2023

APPENDIX

Page 1 of 1

Sets of high strength hexagon bolt, hexagon nut and plain washers for friction grip joints

Class of sets		Grade according to mechanical properties of applicable component		
Class according to mechanical properties	Class according to torque coefficient value	Bolt	Nut	Washer
Class 2	A	F10T	F10	F35