



證書編號：L2434-200828

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

認 證 證 書

茲證明

昕群企業股份有限公司

昕群測試實驗室

高雄市岡山區竹圍里嘉新東路1巷7號

為本會認證之實驗室

認 證 依 據：ISO/IEC 17025：2017；CNS 17025：2018

認 證 編 號：2434

初 次 認 證 日 期：一十年十月四日

認 證 有 效 期 間：一零九年十月八日至一十二年十月七日止

認 證 範 圍：測試領域，如續頁

董事長

王聰麟

中華民國一零九年八月二十八日



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實驗室主管：潘哲安

■ 01.03 金屬與合金類材料與製品
扣件
M009 電鍍膜厚層測試 (X-Ray)
JIS H8501
Zn/Fe: (5.59 to 10.80) μm

報告簽署人：張淑慧；潘哲安

M012 鹽霧
ASTM B117
ISO 9227
JIS Z2371
中性鹽水

報告簽署人：張淑慧；潘哲安

M016 氫脆
F.I.P. 1000
ISO 15330
JIS B1045
M3 to M6
#4 to 1/4 in

報告簽署人：張淑慧；潘哲安

M017 一般目的與大量機器組裝扣件尺寸量測
JIS B1071
ISO 4759-1
ASME B18.6.3
游標卡尺: (0 to 150) mm
分厘卡: (0 to 25) mm
針盤指示計: (0 to 10) mm
影像量測儀: 線性 (X 軸): (0 to 200) mm, 線性 (Y 軸): (0 to 150) mm, 角度: 0° to 90° ,
圓弧: (0 to 12.5) mm
投影儀: 線性 (X 軸): (0 to 150) mm, 線性 (Y 軸): (0 to 50) mm, 角度: 0° to 90° ,
圓弧: (0 to 12.5) mm

報告簽署人：張淑慧；潘哲安



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M103 維克氏硬度
ASTM E384
ASTM E92
JIS Z2244
(100 to 600) HV 0.3
> 600 HV 0.3
(100 to 600) HV 0.5
> 600 HV 0.5
(200 to 400) HV 5
(200 to 400) HV 10

報告簽署人：張淑慧；潘哲安

M103 滲碳深度 (硬度法)
SAE J423
ASME B18.6.3
JIS B1059
JIS B1124
JIS B1125
(0.05 to 10.00) mm

報告簽署人：張淑慧；潘哲安

M150 貫穿試驗
JIS B1059
JIS B1124
JIS B1125
M3 to M6
#4 to 1/4 in

報告簽署人：張淑慧；潘哲安

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Certificate No. : L2434-200828

財團法人全國認證基金會
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Certificate of Accreditation

This is to certify that

Shin Chun Enterprise Co., Ltd.

Shin Chun Testing Laboratory

No.7, Lane 1, Jiashin E. Rd., Gangshan Dist., Kaohsiung City 82055, Taiwan

is accredited in respect of laboratory

Accreditation Criteria : ISO/IEC 17025:2017 ; CNS 17025:2018
Accreditation Number : 2434
Originally Accredited : October 04, 2011
Effective Period : October 08, 2020 to October 07, 2023
Accredited Scope : Testing Field, see described in the Appendix

Chung-Lin Wang
President, Taiwan Accreditation Foundation
Date : August 28, 2020



Certificate No. : L2434-200828

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

Accreditation Number : 2434

Laboratory Head : PAN, James

▼ 01. 03 Metals and Alloys Products

Fasteners

M009 Plating Layer Test (X-Ray)

JIS H8501

Zn/Fe: (5.59 to 10.80) μm

Approval Signatory: CHANG, Emily; PAN, James

M012 Salt Spray Test

ASTM B117

ISO 9227

JIS Z2371

Neutral Salt Solution

Approval Signatory: CHANG, Emily; PAN, James

M016 Hydrogen Embrittlement

F.I.P. 1000

ISO 15330

JIS B1045

M3 to M6

#4 to 1/4 in

Approval Signatory: CHANG, Emily; PAN, James

M017 Dimensions of General Purpose Fasteners and High-Volume Machine Assembly

Fasteners

JIS B1071

ISO 4759-1

ASME B18.6.3

Caliper: (0 to 150) mm

Micrometer: (0 to 25) mm

Dial Gauge: (0 to 10) mm

Video Measurement System: Linear (X-axis) : (0 to 200) mm,

Linear (Y-axis) : (0 to 150) mm, Angle: 0° to 90°, Radius: (0 to 12.5) mm

Optical Projector: Linear (X-axis) : (0 to 150) mm, Linear (Y-axis) : (0 to 50) mm, Angle: 0° to 90°, Radius: (0 to 12.5) mm

Approval Signatory: CHANG, Emily; PAN, James



Certificate No. : L2434-200828

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M103 Vickers Hardness
ASTM E384
ASTM E92
JIS Z2244
(100 to 600) HV 0.3
> 600 HV 0.3
(100 to 600) HV 0.5
> 600 HV 0.5
(200 to 400) HV 5
(200 to 400) HV 10

Approval Signatory: CHANG, Emily; PAN, James

M103 Carburization Depth (Hardness Method)
SAE J423
ASME B18.6.3
JIS B1059
JIS B1124
JIS B1125
(0.05 to 10.00) mm

Approval Signatory: CHANG, Emily; PAN, James

M150 Drill-Drive Test
JIS B1059
JIS B1124
JIS B1125
M3 to M6
#4 to 1/4 in

Approval Signatory: CHANG, Emily; PAN, James

(Null below)