

VERIFICATION OF CONFORMITY

Certificate No.: IN-SH-CP-5627-20118

Applicant: Coronet Group Suzhou Co., Ltd.

Address: Ascendas Xinsu Square, 5 Xinghan Street, Suzhou, Jiangsu, China

Manufacturer: Q/IN-SH-CP-5627-20109

Address: Q/IN-SH-CP-5627-20109, China

It has been verified that Product(s): Ringlock Scaffold

Specifications: are shown in second page

are submitted by the applicant to the testing of the product in accordance with the applicant's requirements

The product is deemed to be in conformity with the requirements of Uniformly Distributed Load Test according to EN 12811-1:2003 – clause 6.2.2.2, Concentrated Load on Area 200mmX200mm according to EN 12811-1:2003 – clause 6.2.2.3 on basis of the test report of SHIN2006035527CM.

This verification is valid from 23 July 2020 until 22 July 2023

Issue 1. Verified since 23 July 2020

Authorised by



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Bob Wang
Deputy Director
Industrial Services

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Specifications are shown as following:

| 1998 May 199 | Specifications are shown as following. | |
|------------------|--|--|
| Reference Number | Sample Name Ringlock Standard 2.0m | |
| RV66 | | |
| RH307 | Ringlock Ledger 3.07m | |
| RH257 | Ringlock Ledger 2.57m | |
| RH207 | Ringlock Ledger 2.07m | |
| RH157 | Ringlock Ledger 1.57m | |
| RH140 | Ringlock Ledger 1.40m | |
| RH109 | Ringlock Ledger 1.09m | |
| RH073 | Ringlock Ledger 0.73m | |
| ROSP32073 | Ringlock Steel Plank 3.07x0.32m | |
| ROSP32257 | Ringlock Steel Plank 2.57x0.32m | |
| ROSP32207 | Ringlock Steel Plank 2.07x0.32m | |
| ROSP32157 | Ringlock Steel Plank 1.57x0.32m | |
| ROSP32140 | Ringlock Steel Plank 1.40x0.32m | |
| ROSP32109 | Ringlock Steel Plank 1.09x0.32m | |
| ROSP32073 | Ringlock Steel Plank 0.73x0.32m | |
| CSJB600 | Ringlock Base Jack 600mm | |
| RSC-L | Ringlock Base Collar 310mm | |

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Results of examinations are as following:

| Test Items | Test Method | Requirements | Results | Verdict |
|--|-------------------------------------|---|-------------------------------------|---------|
| Uniformly Distributed Load Test | EN 12811-1:2003 – clause 6.2.2.2 | EN 12811-1:2003 The working area shall be capable of supporting the uniformly distributed load | See Test Report SHIN2006035527CM | Pass |
| Concentrated Load on Area 200mmX200mm | EN 12811-1:2003 – clause 6.2.2.3 | See Test Report SHIN2006035527CM | See Test Report SHIN2006035527CM | Pass |

Statement: Unless otherwise stated the results shown in this verification refer only to the sample(s) tested. The manufacturer is obligated to guarantee stability of product performance.

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