

No.: SHIN2401000072CM02_EN

Date: 2024-02-22

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CORONET GROUP SUZHOU CO., LTD. **CUSTOMER NAME:**

ADDRESS: ASCENDAS XINSU SQUARE, 5 XINGHAN STREET, SUZHOU,

JIANGSU, CHINA

Sample Name RINGLOCK SCAFFOLD

Product Specification Please see the below table

Product or Lot No. Please see the below table

Manufacturer Coronet Group Suzhou Co., Ltd.

Material Q345

Above information and sample(s) was/were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client.

Date of Receipt : 2024-01-08

Testing Period 2024-01-08 ~ 2024-02-08

Test result(s) For further details, please refer to the following page(s)

(Unless otherwise stated the results shown in this test report refer only

to the sample(s) tested)

Signed for SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd..

Authorized signatory



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Ref.No	Product Specification
RV99	Ringlock Standard 3.0m
RV66	Ringlock Standard 2.0m
RV33	Ringlock Standard 1.0m
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
RTB207	Ringlock Steel Toeboard 2.07m
RTB109	Ringlock Steel Toeboard 1.09m
CSJB600	Ringlock Base Jack 600mm
RSC-L	Ringlock Base Collar 310mm



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Summary of Results:

	No.	Test Item	Test Method	Result	Conclusion
	Uniformly Distributed EN 12811-1		EN 12811-1:2003 Clause	See Result Pass	Dace
	'	Service Load	6.2.2.2	See Result Pass	
	2	Concentrated Load on	EN 12811-1:2003 Clause	See Result	Pass
	۷	Area 200mm × 200mm	6.2.2.3	See Nesult	газэ

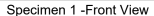
Note: Pass: Meet the requirements;

Fail: Does not meet the requirements;

N/A: Not Apply to the judgment.

Original Sample Photo(s):







Specimen 1 -Back View



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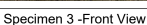




Specimen 2 -Front View

Specimen 2 -Back View







Specimen 3 -Back View



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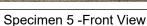




Specimen 4 -Front View

Specimen 4 -Back View







Specimen 5 -Back View



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Specimen 6 -Front View

Specimen 6 -Back View





Specimen 7 - Front View

Specimen 7 -Back View



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1. Test Item: Uniformly Distributed Service Load Test Method: EN 12811-1:2003 Clause 6.2.2.2

Test Condition:

Specimen 1: 730mm×320mm×75mm (Length × Width × Height), 1pc, class 6 Specimen 2: 1090mm×320mm×75mm (Length × Width × Height), 1pc, class 6 Specimen 3: 1400mm×320mm×75mm (Length × Width × Height), 1pc, class 6 Specimen 4: 1570mm×320mm×75mm (Length × Width × Height), 1pc, class 6 Specimen 5: 2070mm×320mm×75mm (Length × Width × Height), 1pc, class 6 Specimen 6: 2570mm×320mm×75mm (Length × Width × Height), 1pc, class 6 Specimen 7: 3070mm×320mm×75mm (Length × Width × Height), 1pc, class 5

Test Result:

Specimen No.	Test Item	Test Span(mm)	Test Result	Requirement in EN 12811- 1:2003 Clause 6.2.2.2	Conclusion
1		730	The working area could support the uniformly distributed load		Pass
2	Uniformly Distributed	1090	The working area could support the uniformly distributed load	The working area shall be capable of	Pass
3	Service Load	1400	The working area could support the uniformly distributed load	supporting the uniformly distributed load	Pass
4		1570	The working area could support the uniformly distributed load		Pass



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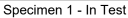
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5	2070	The working area could support the uniformly distributed load	Pass
6	2570	The working area could support the uniformly distributed load	Pass
7	3070	The working area could support the uniformly distributed load	Pass

Test Photo(s):







Specimen 2 - In Test



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Specimen 3 - In Test

Specimen 4 - In Test





Specimen 5 - In Test

Specimen 6 - In Test



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Specimen 7 - In Test



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2. Test Item: Concentrated Load on Area 200mm × 200mm

Test Method: EN 12811-1:2003 Clause 6.2.2.3

Test Condition:

Specimen 1: 730mm×320mm×75mm (Length × Width × Height), 1pc, class 6 Specimen 2: 1090mm×320mm×75mm (Length × Width × Height), 1pc, class 6 Specimen 3: 1400mm×320mm×75mm (Length × Width × Height), 1pc, class 6 Specimen 4: 1570mm×320mm×75mm (Length × Width × Height), 1pc, class 6 Specimen 5: 2070mm×320mm×75mm (Length × Width × Height), 1pc, class 6 Specimen 6: 2570mm×320mm×75mm (Length × Width × Height), 1pc, class 6 Specimen 7: 3070mm×320mm×75mm (Length × Width × Height), 1pc, class 5

Test Result:

Specimen No.	Test Item	Test Span(mm)	Test Result	Requirement in EN 12811- 1:2003 Clause 6.3.1	Conclusion
1	Concentrated load on area	730	The platform could support the concentrated load on area 200mm × 200mm in the most unfavorable position and the deformation of the platform is 1.85mm.	The platform can support the concentrated load on area 200mm × 200mm in the most	Pass
2	200mm × 200mm	1090	The platform could support the concentrated load on area 200mm × 200mm in the most unfavorable position and the deformation of the platform is 2.08 mm.	unfavorable position and the deformation of platform shall not exceed 1/100 of its span.	Pass



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		The platform could	
		support the concentrated	
		load on area 200mm ×	
3	1400	200mm in the most	Pass
		unfavorable position and	
		the deformation of the	
		platform is 1.85 mm.	
		The platform could	
		support the concentrated	
		load on area 200mm ×	
4	1570	200mm in the most	Pass
		unfavorable position and	
		the deformation of the	
		platform is 1.43 mm.	
		The platform could	
		support the concentrated	
		load on area 200mm ×	
5	2070	200mm in the most	Pass
		unfavorable position and	
		the deformation of the	
		platform is 3.87mm.	
		The platform could	
		support the concentrated	
		load on area 200mm ×	
6	2570	200mm in the most	Pass
		unfavorable position and	
		the deformation of the	
		platform is 4.26 mm.	



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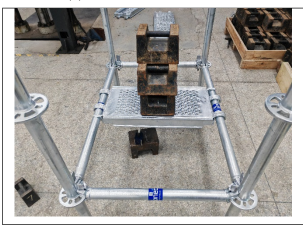


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		The platform could	
		support the concentrated	
		load on area 200mm ×	
7	3070	200mm in the most	Pass
		unfavorable position and	
		the deformation of the	
		platform is 6.10 mm.	

Test Photo(s):





Specimen 1 - In Test

Specimen 2 - In Test





Specimen 3 - In Test

Specimen 4 - In Test



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Specimen 5 - In Test

Specimen 6 - In Test



Specimen 7 - In Test

Appendix A - Service Loads on Working Areas

Load	Uniformly	Concentrated Load	Concentrated Load	Partial	Area Load
Class	Distributed	on Area 500mm ×	on Area 200mm ×	-: (I-NI/2)	Partial Area
Class	Load q ₁ (kN/m²)	500mm F₁(kN)	200mm F ₂ (kN)	q ₂ (kN/m ²)	Factor a _p
1	0.75	1.50	1.00	-	-
2	1.50	1.50	1.00	-	-
3	2.00	1.50	1.00	-	-



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4	3.00	3.00	1.00	5.00	0.4
5	4.50	3.00	1.00	7.50	0.4
6	6.00	3.00	1.00	10.00	0.5

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*******End of report*****



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