

ringlock base collar



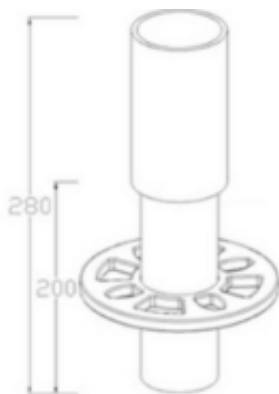
Our Ringlock Scaffolding system is manufactured using hi-strength steel mechanically welded and finished with hot dip galvanized finish.

Each ringlock scaffolding includes standard, horizontal, brace, plank, bracket, ladder, stairs, etc.

Our Ringlock Scaffolding Base Collars are made of high quality Q235 , Q345 steel raw material, suitable sizes with hot dip galvanized, power coated or painted surface treatment , using high-quality raw materials and advanced production technology, our base collars are very stable and durable.

Product Specifications

Galvanized Ringlock Scaffolding Base Collar Direct From Factory : other size is available on request.



Description	Length		Weight	
	Inches	Mm	Lb	Kg
Ringlock Base Collar	11.02	280	3.85	1.75
Ringlock Base Collar	11.81	300	3.96	1.8

Any size requirements are welcome to inquire:sales@hunanworld.com

Product Show



Product Certificates

SGS

TEST REPORT

No. : T4800100014976-01
Date : Jan 26, 2018
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Criteria of Classification (according to table 5 of EN 10439:2004)

Uniformly distributed load	Class 2	1.5kN/m ²
Concentrated load	Class 3	2.5kN/m ²

Concentrated load
Concentrated at an area of 200mm x 200mm in the most unfavourable position on the platform.
Concentrated at an area of 200mm x 200mm in the most unfavourable position on the platform.
If the width of the decking component is less than 200mm, the load shall not be reduced.

Statement: Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.



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TEST REPORT

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CUSTOMER NAME: HUNAN WORLD SCAFFOLDING CO., LTD.
ADDRESS: HUNAN STEEL INDUSTRIAL ZONE, NO.9 KANGFU ROAD, YIHUO DISTRICT, CHANGSHA, HUNAN, CHINA

The following samples were submitted and identified as below of the client as:

Sample Name : H200A, H200B
SGS Ref. No. : S4800100014976-01
Product Specification : H200A, H200B, H200C, H200D, H200E, H200F, H200G, H200H, H200I, H200J, H200K, H200L, H200M, H200N, H200O, H200P, H200Q, H200R, H200S, H200T, H200U, H200V, H200W, H200X, H200Y, H200Z
Material and Mark : Q235
Date of Receipt : Jan 11, 2018
Testing Start Date : Jan 11, 2018
Testing End Date : Jan 26, 2018
Test Result(s) : For further details, please refer to the following pages(s)

Director: Mike Wang
Authorized signatory



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TEST REPORT

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Test Conducted With reference to EN 10439:2004 table 5 and working loads made of perforated elements - Materials, dimensions, design loads, safety and performance requirements

1. Uniformly distributed load

Sample description

Specimen Size	4000mm x 1000mm x 10mm (Length x Width x Thickness)		
Test Result			
Test Item	Value of Load	Test speed(s)	Result(s)
Uniformly distributed load on the upper platform (Class 2)	1.5kN/m ²	1000	0.45
		1000	0.12

2. Concentrated load test

Sample description

Specimen Size	2000mm x 1000mm x 10mm (Length x Width x Thickness)		
Test Result			
Test Item	Value of Load	Test speed(s)	Result(s)
Concentrated load (200mm x 200mm)	1.5kN	1000	1.00
		1000	0.30

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TEST REPORT

No. : S480010010000
Date : Nov 30, 2018
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2. Uniformly distributed service load when the test speed is 10mm/s

Sample No.	Load value	Value of Load	Test result
01	1	0.75kN/m ²	The sample was capable of supporting the uniformly distributed load, and the deflection at the center of open was 3.5mm.
100	2	1.50kN/m ²	The sample was capable of supporting the uniformly distributed load, and the deflection at the center of open was 1.50mm.
10	3	2.25kN/m ²	The sample was capable of supporting the uniformly distributed load, and the deflection at the center of open was 0.8mm.
01	4	3.00kN/m ²	The sample was capable of supporting the uniformly distributed load, and the deflection at the center of open was 0.35mm.
100	5	3.75kN/m ²	The sample was capable of supporting the uniformly distributed load, and the deflection at the center of open was 0.15mm.
10	6	4.50kN/m ²	The sample was capable of supporting the uniformly distributed load, and the deflection at the center of open was 0.10mm.

Statement: Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.
Sample photo:



SGS

Certificate of Compliance

No. SP12020740294

Certificate's Holder: Hunan World Scaffolding Co., Ltd.
2000 Room, West Building, Longsheng International Science and Technology Park, No. 9 Kangfu Road, Yihuo District, Changsha City, Hunan, China

Manufacturer: Sanjin World Scaffolding Co., Ltd.
820, Xiangyin Road, Xiangyin County, Hunan, China

Certification ECM Mark:

Product Model(s): Scaffolding, Q235, Q235B, Q235C, Q235D, Q235E, Q235F, Q235G, Q235H, Q235I, Q235J, Q235K, Q235L, Q235M, Q235N, Q235O, Q235P, Q235Q, Q235R, Q235S, Q235T, Q235U, Q235V, Q235W, Q235X, Q235Y, Q235Z

Verification to: Standard: EN 1004:2004, EN 741:2005, EN 12810-1:2005, EN 12811-1:2005
Witness to CE Declaration: 1000000 (Pressure Equipment)

Statement: The product has been verified as a product of the manufacturer and the manufacturer is responsible for the product's conformity with the requirements of the applicable standards. The product has been verified as a product of the manufacturer and the manufacturer is responsible for the product's conformity with the requirements of the applicable standards. The product has been verified as a product of the manufacturer and the manufacturer is responsible for the product's conformity with the requirements of the applicable standards.

China's CE Declaration: 1000000 (Pressure Equipment)

Beijing Zhonglianlianrun Certification Center

ISO 9001

Certificate of Approval

ISO 9001

Beijing Zhonglianlianrun Certification Center

Statement: The product has been verified as a product of the manufacturer and the manufacturer is responsible for the product's conformity with the requirements of the applicable standards. The product has been verified as a product of the manufacturer and the manufacturer is responsible for the product's conformity with the requirements of the applicable standards. The product has been verified as a product of the manufacturer and the manufacturer is responsible for the product's conformity with the requirements of the applicable standards.

Beijing Zhonglianlianrun Certification Center

ISO 9001

Product link : <https://www.hunanworld.com/ringlock-base-collar.html>