



INSPEC Technical Services (Kunshan) Co Ltd • 8 Jin Yang East Road • Lu Jia Zhen • Kunshan • Jiangsu • China Email: testing@inspec.asia Website: www.inspec-international.com

+86 (512) 5011 2646 Fax: +86 (512) 5011 2656

Test Report

PPE against fall from a height EN 362: 2004 Connectors

2.17.03.16 Report no:

Client: **INSPEC Certification Services**

56 Leslie Hough Way

Salford

Greater Manchester

M6 6AJ

United Kingdom

JINHUA JECH TOOLS CO., LTD On behalf of:

Client orders and: TA17/0014 (18 March 2017) dates received TA17/0014A (27 March 2017)

JE512005 Model:

Dates of tests: 21 March 2017 to 27 March 2017

Signed: Issued: 31 March 2017

> Page 1 of 7 Steven Sum, Laboratory Manager

ECH

ESI:

MECH

Conditions

This report may be reproduced and distributed to your clients, provided that it is reproduced and distributed in full.

Specimens will be disposed of four weeks from the date of this report, unless otherwise instructed.

Opinions, comments and interpretations expressed in this report are shown in italics.

Copies of INSPEC interpretations referenced in this report are available upon request.

Tests marked are not included in our ANAB Scope of Accreditation.

DECH

This report has been provided in accordance with our standard Terms of Business, which can be viewed at, and printed from:

http://inspec-international.com/ToB.pdf

ESH

BECH

If you have difficulty accessing the Terms of Business, you may contact us for a copy.

Summary of assessment*

Clause	Requirement	Assessment (See Key)
4.1	General ©	Real 1
4.2	Static strength	
4.3	Gate function	Pass
4.4	Gate resistance ①	
4.5	Corrosion resistance	
4.6	Marking and information	
6	Marking	
7	Information	A.

INSPEC Interpretation applies

ECH

Key

	Shading shows the clauses requested. Any other clauses were not requested.		
Pass	Requirement satisfied.		
Ltd	Testing requested was insufficient completely to verify compliance with the clause Refer to the "Result details" section for more information.		
Fail	Requirement not satisfied. Refer to the "Result details" section for more information.		
NAs	Assessment not carried out.		
NAp	Requirement not applicable.		
NT	Requested but not tested due to early termination following failure.		

Assessment relates only to those specimens which were tested and are the subject of this report.



BECH

ECH

ECI:

ECH

Submission details

Product	Quantity	Date received	INSPEC specimen no. (job 2E039+)	
Snaphook, model JE512005	02	17 March 2017	01 to 02	

Procedures

The specimens detailed within the submissions above were used for the tests covered by this report.

Testing was performed in accordance with EN 362:2004 unless otherwise specified below. Reference should be made to the standard when reading this report.

Unless stated otherwise, specimens were tested in the condition as received by INSPEC.

Testing was performed at INSPEC's laboratory in Kunshan, China

DECH

ECI:

The Client requested testing to clause 4.3 Gate function only, no other clauses were assessed.

Result details

BECH

4.3 Gate function

Following the gate function test, performed with the gate closed and locked, specimen 2E03901 withstood the 6 kN force for 10 s and the gate subsequently opened as intended.

Pass



BECH

Estimates of the uncertainty of measurement

Clause	Test	Uncertainty
4.1	General	•1
4.2	Static strength	±0.4%
4.3	Gate function	±0.4%
4.4	10	Force ±0.5%
	Gate resistance	Gap measurement ±0.1%
4.5	Corrosion resistance	
4.6	Marking and information	-
6	Marking	
7	Information	1/11-

^{*} The acceptance criterion for this test is a straightforward "Pass/Fail", rather than a numerical value. Consequently, as there is no value to be reported, uncertainty has not been reported either.

Values expressed as a percentage (%) are relative.

ESH

ECH

It should be noted that the above values have not been taken into account when making assessment to the pass/fail criteria.



BIECH

ECH

ECH

ANNEX

This Annex comprises one section.

Photographs of the product tested.

ECH

ECH

BECH

BECH

(1 page)

ECH

ECH

BECH

See Land Control of the Control of t

JINHUA JECH TOOLS CO., LTD – Snaphook, model JE512005



