

EC Type-Examination Certificate

With the requirements of the Machinery Directive 2006/42/EC for Annex IV machinery

Certificate No.: CE-MC-220301-007-17-5A

Certificate

Yantai Haide Science and Technology Co., Ltd.

holder:

No.14 Wuxi Road, Development Zone, Yantai City, Shandong,

P.R.China

Product:

Scissor vehicle lift

Detailed product description listed in the Annex

Model(s):

SXJS4023

Standard(s):

EN 1493:2010 Vehicle lifts

EN ISO 12100:2010 Safety of machinery - General principles for

design - Risk assessment and risk reduction

EN 60204-1:2018 Safety of machinery - Electrical equipment of

machines - Part 1: General requirements

Issue date:

2022-07-05

Revision date:

2022-07-05

Expiry date:

2027-07-04

The product(s) on this certificate and the technical file have been assessed and found to be in conformance with the requirements of the Machinery Directive 2006/42/EC.

The responsible person defined above has responsibility for ensuring that all future serial manufacture of the product conforms to the sample submitted for type-examination referenced above.

Any changes to the design of the product certified here must be advised to CCQS Certification Services Limited for review.

CE marking shall not be applied until the requirements of all the Machinery Directive 2006/42/EC and relevant harmonised standards and/or technical specifications have been met.

This certificate remains the property of CCQS and maybe withdrawn at any time if it is considered that the equipment is no longer in conformity with the requirements of Machinery Directive 2006/42/EC.



Approved by Ireland Government as a Notified Body for CE Marking No.2834





CCQS Certification Services Limited

Block 1 Blanchardstown Corporate Park, Ballycoolin Road, Blanchardstown, Dublin15, D15 AKK1, Ireland

Tel: +00 353 1 588 6920 Website: www.ccqs.co.uk E-mail: verify@ccqs.ie If in any doubt about the integrity of this certificate, please contact CCQS by email to verify.



EC Type-Examination Certificate Annex

With the requirements of the Machinery Directive 2006/42/EC for Annex IV machinery

Certificate No.: CE-MC-220301-007-17-5A

Applicable standards and specification

EN 1493:2010 Vehicle lifts

EN ISO 12100:2010 Safety of machinery - General principles for design - Risk assessment and risk reduction

EN 60204-1:2018 Safety of machinery - Electrical equipment of machines - Part 1: General requirements

Model reference		Product description		
SXJS4023		Dual platform wheel supporting scissor lift with wheel alignment		
		facilities and pneumatic safety catch, including integral science pneumatic safety catch	ssor lift,	
		Capacity of wheel supporting scissor lift: 4000kg		
		Power supply: 400V, 3Ph, 50Hz; 230V, 1Ph, 50Hz		
		Lifting height: 290-1900mm		
		Length of platform: 4500mm		
		Width of platform: 600mm		
		Capacity of integral scissor lift: 3500kg		
		Max. Lifting height: 420mm		
		Length of platform: 1460-1860mm		
		Width of platform: 585mm		

Certificate Revision	Revision date	Revision details
A	2022-07-05	Initial issue

This schedule has no validity without the accompanying certificate.

This schedule and the accompanying certificate remain the property of CCQS and maybe withdrawn or revised at any time if CCQS considers that the equipment is no longer in conformity with the requirements of the applicable standard(s) and the Directive.

CCQS Certification Services Limited

Block 1 Blanchardstown Corporate Park, Ballycoolin Road, Blanchardstown, Dublin15, D15 AKK1, Ireland

Tel: +00 353 1 588 6920 Website: www.ccqs.co.uk E-mail: verify@ccqs.ie If in any doubt about the integrity of this certificate, please contact CCQS by email to verify.

Page 2 of 2 (Fm 210-017, Rev.3, 19.04.22)