

Powered Access Certification Ltd, Appletrewhite Lodge, Windermere, Cumbria,
LA23 1JQ, UK
EC Notified Body Number 0545

PAC ✓

EC Type Examination Certificate

Certificate Number	CE15/13668/PAC
Test Report Summary Number	CE15/13668/TRS499
Technical File Number	TF/SKY/2394
Manufacturer	Skyjack Inc
Address	55 Campbell Road Guelph, Ontario, N1H 1B9 CANADA
Authorised representative (if applicable)	Skyjack UK Ltd Unit 1, Maes-Y-Clawdd Maesbury Road Industrial Estate Oswestry, Shropshire, SY10 8NN UNITED KINGDOM
Product type	Mobile Elevating Work Platform
Model	SJ16
Serial number	14004273

This is to certify that the above product has been assessed, tested and approved by Powered Access Certification Limited in accordance with the requirements of the European Council Directive 2006/42/EC on Machinery, as detailed in the above Test Report Summary. Guidance has been taken from the relevant European harmonised standards stated below. This certificate is subject to the company manufacturing in conformity with the approved technical file and informing PAC Limited of any modifications, even of a minor nature, made or planned to be made, to the above product.

Relevant harmonised standards	BS EN 280:2013 Mobile elevating work platforms Design Calculations – Stability Criteria – Construction – Safety – Examinations and tests.
-------------------------------	---

Date of Issue	16 th March 2015
Date of Expiry	16 th March 2020

SS 1/1/14



Signed  (Managing Director)



ADDENDUM SKY/07/XII/17

relating to Skyjack Model SJ16 complying with the new and amended requirements of EN280:2013+A1:2015

1. Manufacturer

Skyjack Inc
55 Campbell Road, Guelph, Ontario, N1H 1B9, CANADA

2. Machine type : Mobile Elevating Work Platforms, Group A, Type 3.

Model: SJ16 **Serial No:** N/A **Year of Construction:** N/A

- | | | |
|--|--|---|
| (a) Technical Data: | Maximum platform height: | 4.75m |
| | Overall platform safe working load: | 227kg |
| (b) Optional Equipment: | All motion audible alarm, dual flashing lights, AC inverter, light duty pipe rack/steel stud rack, control box guard, tool tray, bio oil, outdoor wind rating (SJ16 – 12.5 m/s up to 3.65m). | |
| (c) Limitations: | Maximum allowable number of persons | = 1 |
| | Maximum allowable wind speed | = 12.5 metres/sec (optional see above) |
| | Maximum allowable manual force | = 200 Newtons |
| | Maximum inclination of chassis | = side/side: 1.5 degrees
front/rear: 3.0 degrees |
| | Elevated drive is prevented when platform is extended | |
| (d) Variants: | None | |
| (e) Items outside the Scope of this Approval: | This whole machine is subject to this type examination. | |

3. Basis of Examination

Annex IV, item 17 of the Machinery Directive 2006/42/EC taking guidance from BS EN 280:2013+A1:2015. The document 'A guide to the Application of the Machinery Directive 2006-42-EC – 2nd Edition June 2010' has been used for interpretation of the Directives.

4. Result of Examination

We have examined the documents submitted for review of the Technical File TF/SKY/2394 in respect of the SJ16.

5. Observations

This addendum applies only to the aforementioned model covered by Certificate No. CE15/13668/PAC dated 16th March 2015.

6. Additional Comments.

This addendum relates to compliance with the new and amended requirements of EN280:2013+A1:2015, plus manufacture of this model at Skyjack Plant 2.


PAUL A ADORIAN
Managing Director

SS 1/18/18

Date:- 5th December 2017