

Jednostka Opiniująca, Atestująca i Certyfikująca Wyroby TEST Sp. z o.o.



41-103 Siemianowice Śląskie, ul. Wyzwolenia 14

(1) CE EXAMINATION CERTIFICATE No. TEST/9/MD/2014

- (2) The following certificate is to confirm that the presented product type has been designed and manufactured in accordance with essential health and safety requirements of Directive 2006/42/EC of the European Parliament and the Council as of May 17, 2006.
- (3) Name and address of manufacturer:

LOCKHARD Sp. z o.o. Gorzyce Wielkie, ul. Ostrowska 74 a 63-410 Ostrów Wielkopolski

(4) Name/type:

MOBILE ACCESS PLATFORM TYPE ALULIFT S

- (5) The following certificate applies only to assessment, examination and tests of the presented type of product in accordance with Directive 2006/42/EC of the European Parliament and the Council as of May 17, 2006.
 - The certificate does not apply to other requirements of the Directive that are related to the production process and launching the product on the market.
- (6) Results of tests of the product have been included in the Test Report No.: LT/078/2014 as of 24.06.2014.
- (7) The assessment, list of documents and test reports, which are a basis for issuing the following certificate, are included in a confidential report from product assessment No. TEST/RW/51/14/PW/2014 as of 07.07.2014.
- (8) This certificate may be distributed in an unchanged version only. Partial reproduction and distribution of this certificate is forbidden.
- (9) The certificate is valid in the period from 10th July, 2014 to 9th July, 2019.





Prezes Lategul Jednostki opiniudacej atestujacej I certyfikujacej myroby Test sp. z o.o.

TEST/9/MD/2014

Siemianowice Śl., 10th July, 2014

Page 1 of 2



Jednostka Opiniująca, Atestująca i Certyfikująca Wyroby TEST Sp. z o.o.



41-103 Siemianowice Śląskie, ul. Wyzwolenia 14

Data that is essential to identify the approved type:

The Mobile Access Platform Type PRP ALULIFT S is a mobile machine designed for transporting people to working positions where they implement tasks from the working platform, assuming that these people enter and leave the platform in its lower access position, which consists of the working platform with control elements - the support structure and the power transmission system.

Specifications:

Nominal load 250 kg Working platform dimensions 660x1720 mm Working platform speed 10 m/min Maximum platform height 8 m Maximum weight 330 kg

Certificate issue basis:

Inspections, measurements and tests made to verify conformity of the machine with applicable essential requirements for health and safety were carried out based on:

harmonized norms:

PN-EN 1808+A1:2010 PN-EN 280:2013-11 PN-EN 12100:2012 (EN 1808:1999+A1:2010) (EN 12100:2012) (EN 280:2013) item: 1, 2, 3.5, 3.6, 3.8, 3.9, item: 4, 5.7, 5.8, 6, 7

4, 5, 6, 7, 8.1, 8.3.1, 8.3.2, 8.3.5, 8.9.1, 9.1.2, 9.1.4, 9.1.8, 11.1 - 11.6, 12, 13,14, Enc. A, Enc. B

- other norms:

PN-EN 1004:2005 PN-EN 12810-1:2010 PN-EN 12811-1:2010 (EN 1004:2004) (EN 12810-1:2003) (EN 12810-1:2003) item: 1, 2, 3, 4, 7.1 - 7.5item: 6.2.3, 8.2, 8.3, 8.5.2 item: 4.2.2, 6.2.7, 6.2.9.2

7.7, 7.8, 8.3, 8.3.2.1, 8.3.2.2, 8.4. 9, 10, 11, 12, 13, Enc. A

(12) The certificate is presented valid when the decisions contained in Agreement No. TEST/29/2014/N are complied with.





Prezes Zarządu JEDNOSTKI OPINIU ACEJ, APESTUJACEJ I CERTYFIKOJĄCEJ WYROBY TEST Sp. Zo.o. Michal Zarzycki