

### J.S. Hamilton Poland Sp. z o.o.

(till 30.04.2018 JOAICW TEST Sp. z o.o.)

### Nofitied body NB 2057

ul. Wyzwolenia 14 41-103 Siemianowice Śląskie



# (1) EC TYPE TEST CERTIFICATE No JSHP/11/MD/2020

- (2) This certificate confirms that the product type submitted for assessment has been designed and manufactured in accordance with the essential health and safety requirements specified in Directive 2006/42/EC of the European Parliament and of the Council of 17 May 2006 o(Machine Directive).
- (3) Name and address of the manufacturer:

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

(4) Product name:

# MOBILE ACCESS PLATFORM TYPE ALULIFT M

(5) This certificate relates only to the assessment, examination and testing of the presented product type in accordance with Directive 2006/42/EC of the European Parliament and the Council of 17 May 2006.

The certificate does not cover the requirements of the Directive relating to the production process and marketing the product.

Assessment, list of documents and test reports, being the basis for issuing this certificate, have been included in a confidential product assessment report no JSHP/RW/80/WE/20/PW/JR of 04/09/2020.

- (6) This certificate may only be diffused in unaltered form. Partial reproduction and diffusion of this certificate is prohibited.
- (7) The certificate remain valid from 08.09.2020 to 07.09.2025.





Damian Wobel Kierownik Jednostki Certyfikującej 

## J.S. Hamilton Poland Sp. z o.o.

(till 30.04.2018 JOAiCW TEST Sp. z o.o.)

### Nofitied body NB 2057

ul. Wyzwolenia 14 41-103 Siemianowice Ślaskie



(8) Data necessary for identifying the approved type:

The ALULIFT M mobile access platform made according to technical design documentation no. 03-ALS-05-05-2020 from May 2020 is a mobile device designed for transporting people to workplaces where they work from a working platform, assuming that they enter and exit the platform in its only low access position. The ALULIFT M mobile platform consists of a work platform with control elements, a load-bearing structure and a drive system.

Specifications:

Rated load bearing capacity 250 kg

Dimensions of working platform 660 x 2400 mm

Working platform speed 10 m/min Supply voltage 24 V DC

Engine power 600 W

Maximum platform height 8 m (outdoors)

Maximum platform height 12 m (indoors)

Maximum weight (without ballast) 475 kg

(9) Observance of obligations included in Agreement no JSHT/212/U/2020 constitutes a precondition for keeping this certificate valid.





