



Test Certificate

Test Certificate No.: **C22.001-P22.002**

Part of technical report: **M22.001-P22.002**

Date of testing
08 to 21 March 2022

This is to certify that the
Laevo Flex V3.0 Exoskeleton

Serial number
LV300.0006

Manufactured by:
Laevo B.V.
Patrijsweg 30, 2289 EX Rijswijk,
The Netherlands

Has been successfully subjected to environmental tests according to the normative documents:

- IEC 60068-2-11:1999 Environmental testing – Part 2-11: Tests – Test Ka: Salt mist
- IEC 60529:2013-08 edition 2.2 - degree of protection - provided by enclosures (IP55)

Test is carried out by



R. Morris
Test Engineer

Bergschenhoek,
23 March 2022

Approved by



M.J.H. Magendans
Director

All the vibration tests in this certificate were carried out with a signal tolerance includes instrumentation errors lower than 5% according to the standards. The combined standard uncertainty (k=2) and the expanded uncertainty (k=2) is lower than 10%. For Lower frequency (>1<10Hz), large size and high mass the signal tolerance is lower than 10%. Temperature and relative humidity are not operational factors.

The test results in this certificate will be related to the tested test items only. The test items have been checked before starting the test on visual damages and functional errors, no deviations have been found.

Page 1 of 1

For detailed test performance and results see the technical report.

All rights reserved. No part of this certificate may be reproduced in any form by print, photo print, microfilm or any other means without the previous written permission from Sebert Trillingstechniek B.V. All information which is classified according to Dutch regulations shall be treated by the recipient in the same way as classified information corresponding value in his own country. No part of this information will be disclosed to any third party.

