

## Certificate and Declaration of Conformity



The system is certified to be CE marked as required by the directives.

Manufacturer: Tailos, Inc Rosie Robot Model Name(s): Part Numbers: DN-RBT-A000 May 12th, 2023 Date:

210-2335-0001 Report Number(s):

Application of Council Directives:

The equipment meets and fulfills all the relevant provisions of the listed directives

Machinery Directive (MD) 2006/42/EC

Conformity is declared to Annex I Essential Requirements of the Directive

Low Voltage Directive (LVD) (2014/35/EU) Electro-Magnetic Compatibility (EMC) 2014/30/EU

Conformity is declared to Annex I and II

Standards to which Conformity is Declared:

The equipment meets and conforms to all the relevant provisions of the listed standards.

IEC 60335-1: Edition 6.0, 2020

Household and Similar Electrical Appliances - Safety - Part 1: General Requirements

IEC 61326-1:2012

Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements

**Tailos Charger** Model Name(s): DN-CHG-A017 EU Part Numbers: DN-CHG-A017 US

Report Number(s): 210-2335-2001 Standards to which Conformity is Declared:

The equipment meets and conforms to all the relevant provisions of the listed standards.

IEC 60335-2-29: Edition 5.1, 2019

Household and Similar Electrical Appliances - Safety - Part 2-29: Particular Requirements for Battery Chargers IEC 61326-1:2012

Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements

Rechargeable Lithium-Ion Battery Pack Model Name(s): SPN11.1V17AH (DN-BAT-A020) Part Numbers:

Report Number(s): 210-2841-0001

Standards to which Conformity is Declared:

The equipment meets and conforms to all the relevant provisions of the listed standards. IEC 62841-1: Edition 1.0, 2014, Corrigendum 1:2014, Corrigendum 2: 2015

Electric Motor-Operated Hand-Held Tools, transportable tools and lawn and Garden Machinery - Safety - Part 1: General Requirements

The equipment and information provided and listed above meets and fulfils all the relevant provisions and has been evaluated and found conforming based on the guidelines and standards listed based on evaluation, assessment, technical construction file and risk assessment. Only Systems using parts and constructional details from the Technical Construction File on archive are conforming. The system shall be CE marked as required by the directives. This declaration, certification, and all related reports are subject to the HTDS, LLC Services Agreement.

The Technical Construction file is maintained by:

Jim Miller Name:

Vice President of Engineering

Tailos Inc.

3709 Promontory Point Dr, Ste 214

**Declaration of Conformity:** 

Name: Jim Miller

Title: Vice President of Engineering

Signature:

Date: May 12th, 2023

Tailos Inc.

3709 Promontory Point Dr., Ste 214, Austin, TX 78744

Tele No.: 210-834-4665

tailos.com

The file is available from the company at:

Austin, TX, 78744 USA

Certification of Conformity:

Name: Steve Barcik Amstel Title: Third Party Evaluator

Signature:

Here Barch Date: May 12th, 2023

Expiration: May 31st, 2028 High Tech Design Safety LLC

4601 Hudson Bend Road, Suite 777, Austin, TX 78734

Tele No.: 512-266-0222

htds2.com