

# ANNEX

## EXHIBIT 1 - PRODUCT LABELING

### Proposed FCC ID Label Format

<p>This device complies with part 15 of the FCC Rules.</p> <p>Operation is subject to the following two conditions:</p> <p>(1)This device may not cause harmful interference, and(2)This device must accept any interference received, including interference that may cause undesired operation.</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="text-align: center;">  <b>Sveaverken</b>   RoboPusher Nimbo Plus             </td> </tr> <tr> <td>TYPE</td> <td>LF01</td> <td>STANDARD</td> <td>Q/440300 SVEA 002-2022</td> </tr> <tr> <td>WEIGHT</td> <td>515 kg</td> <td>POWER</td> <td>0.8 kW</td> </tr> <tr> <td>BATTERY VOLTAGE</td> <td>48 V</td> <td>BATTERY CAPACITY</td> <td>40 Ah</td> </tr> <tr> <td>SERIAL NUMBER</td> <td></td> <td>DATE OF PRODUCTION</td> <td></td> </tr> <tr> <td colspan="2" style="text-align: center;">                 Sveaverken Svea Agri AB                  Add:Högmossevägen 11, SE-641 39 Katrineholm             </td> <td style="text-align: center;">    </td> <td style="text-align: center;">                 FCC ID:2A3NS-LF01             </td> </tr> </table>	 <b>Sveaverken</b>   RoboPusher Nimbo Plus		TYPE	LF01	STANDARD	Q/440300 SVEA 002-2022	WEIGHT	515 kg	POWER	0.8 kW	BATTERY VOLTAGE	48 V	BATTERY CAPACITY	40 Ah	SERIAL NUMBER		DATE OF PRODUCTION		Sveaverken Svea Agri AB Add:Högmossevägen 11, SE-641 39 Katrineholm		  	FCC ID:2A3NS-LF01
 <b>Sveaverken</b>   RoboPusher Nimbo Plus																							
TYPE	LF01	STANDARD	Q/440300 SVEA 002-2022																				
WEIGHT	515 kg	POWER	0.8 kW																				
BATTERY VOLTAGE	48 V	BATTERY CAPACITY	40 Ah																				
SERIAL NUMBER		DATE OF PRODUCTION																					
Sveaverken Svea Agri AB Add:Högmossevägen 11, SE-641 39 Katrineholm		  	FCC ID:2A3NS-LF01																				

Specifications: The label shall be securely affixed to a permanently attached part of the device, in a location where it is visible or easily accessible to the user, and shall not be readily detachable. The label shall be sufficiently durable to remain fully legible and intact on the device in all normal conditions of use throughout the device’s expected lifetime.

### Proposed Label Location on EUT

