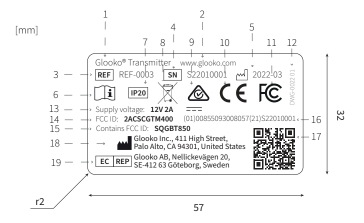
- 1. Product name. Source Sans Pro Light, 7 pt
- 2. Company website. Source Sans Pro Light, 6 pt
- 3. Reference number for the product. Source Sans Pro Light, 7 pt
- 4. Serial numbers are defined as SYYLLNNNN where YY is the manufacturing year, LL is the sequential LOT/Batch produced during the actual year and NNNN is an individual sequential number for each individual product.

 Source Sans Pro Light, 7 pt
- 5. Date of Manufacture on the form YYYY-MM, for example 2022-02. Source Sans Pro Light, 7 pt
- 6. Read Instructions for Use.
- 7. The product is touchproof and resistant to dust.
- 8. The product should be recycled. The product should not be placed in domestic waste.

Sample label with dynamic fields populated



This document is the property of GLOOKO and shall not without Glooko's permission in writing be altered, copied, used for manufacturing, disclosed, publicly shared or communicated to any other person or company.

- 9. Confirmation that the product is approved in Australia and New Zealand by applying the RCM mark.
- 10. Confirmation that the product is approved in the EU by applying the CE mark.
- 11. Confirmation that the product is approved in USA by applying the FC mark.
- 12. Document ID and revison of the label. Source Sans Pro Light, 5 pt
- 13. Supply voltage. Source Sans Pro Semibold, 6 pt
- $14.\,\text{FCC\,ID}$ number assigned the desvice confirming that the product is approved in USA. Source Sans Pro Semibold, 6 pt
- 15. FCC ID number of the module thant handl Bluetooth.

Source Sans Pro Semibold, 6 pt

- 16 & 17. (01)00855093008057 is a constant number for the Transmitter and (21)S16500001 is the serial number that changes for each transmitter. Source Sans Pro Light, 6 pt
- 18. Legal Manufacturer. Source Sans Pro Regular, 6 pt
- 19. European Authorized Representative. Source Sans Pro Regular, 6 pt

glooko® BETTER TOGETHER	Proj Method		Change Control		See page 2
	Tolerances ISO2768-m		Date See MasterControl		Denomination W2003 Glooko Transmitter Product Label
	Scale	Measurements in	Sheet	of	Drawing No & Issue
	~1:1	mm	1	2	DWG-0022 01

