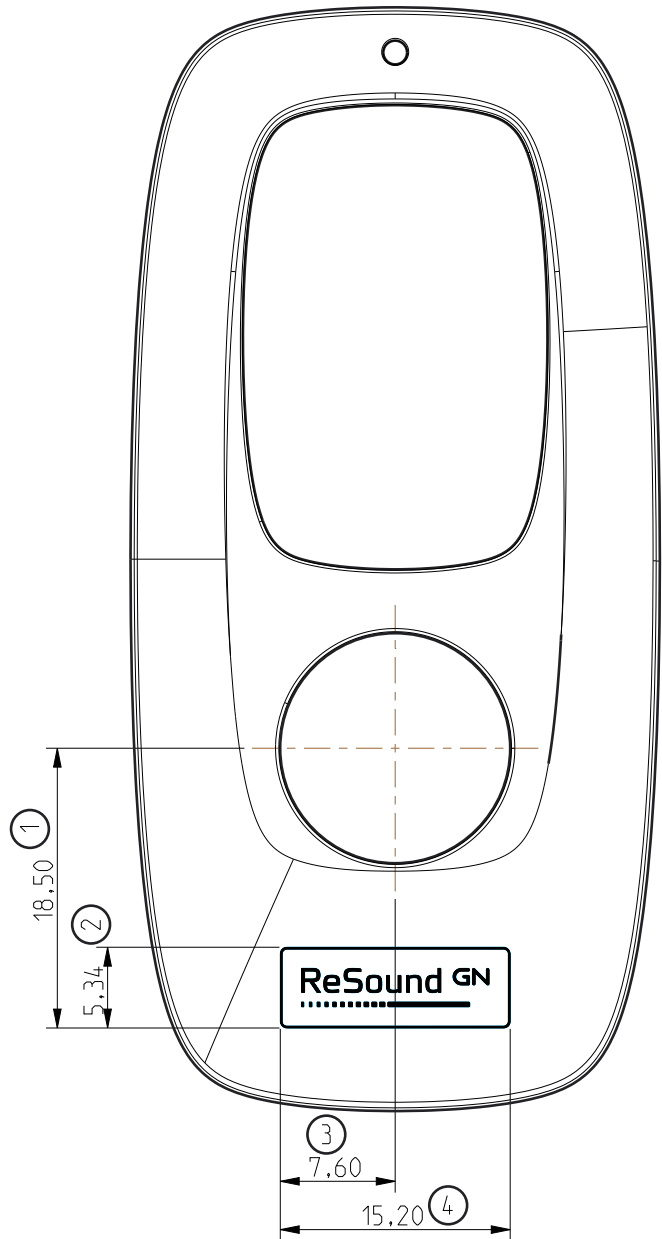


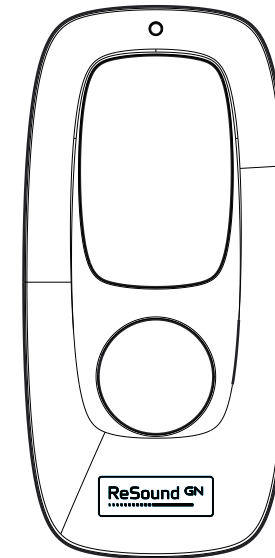
This document may not be reproduced or distributed in any way without the consent of GN Hearing A/S.

Drw. Rev.	Description	Date (dd.mm.yyyy)	Updated by
A	Released	25.06.2019	leajoe

A



B




SCALE 1:1

A

B

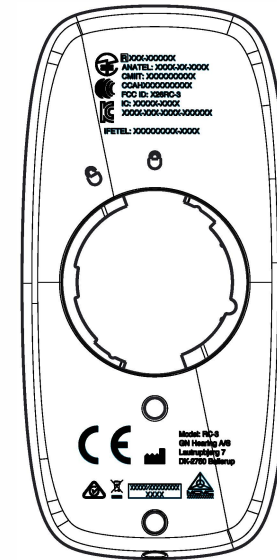
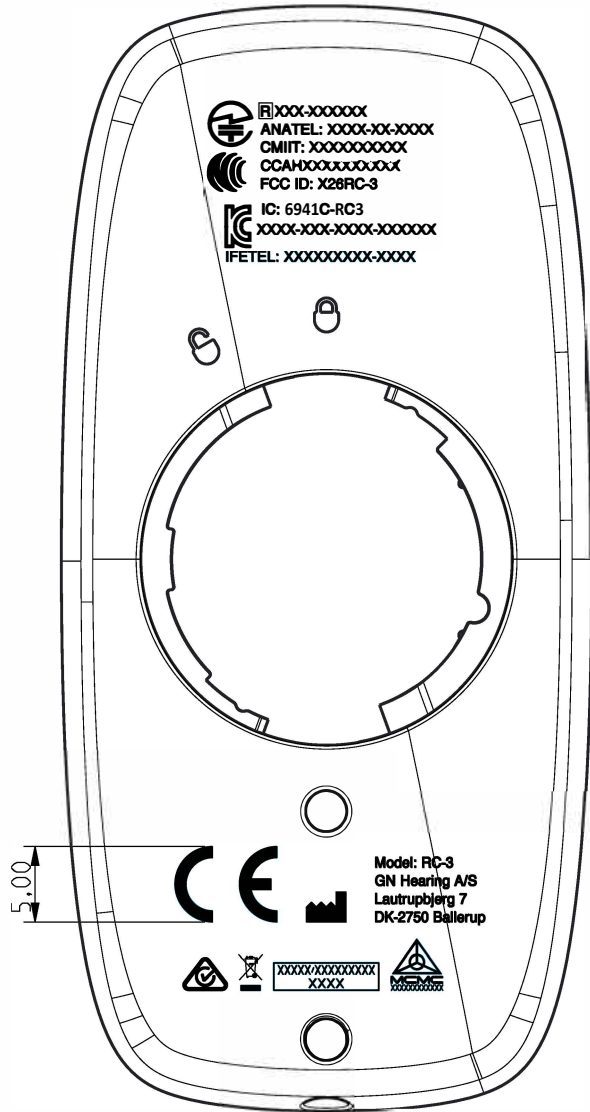
Notes:

1. Text shown on drawing is "outline", but should be "filled" during marking.
2. General tolerances on dimensions are  $\pm 0.20$  mm unless otherwise specified.
3. Cosmetic specifications are defined in GN ReSound documents 0007510 (Corporate cosmetic insp. proc.)
4. See BOM for color and material.
5. The following dimensions have been deleted from the drawing: None

LEVEL	INDEX	QTY	PART NUMBER	NAME	DESCRIPTION 2
	1	1	2112710	HSG TOP,RC-3,MLD	
 GN Hearing A/S	Projection:	DRW size: A4	Design site: CPH	Drw Rev: A. 2	
	Unit: mm	Scale: 2:1	Designed by: leajoe		
	Drawing Name:	Sheet: 1 of 1	Design Date: 25-Jun-19	Drawing Number: 2119570	
				HSG TOP,RC-3,RS,PTD	--

This document may not be reproduced or distributed in any way without the consent of GN Hearing A/S.

Drw. Rev.	Description	Date (dd.mm.yyyy)	Updated by



SCALE 1:1

Notes:

1. Text shown on drawing is "outline", but should be "filled" during marking.
2. General tolerances on dimensions are  $\pm 0.20$  mm unless otherwise specified.
3. Cosmetic specifications are defined in GN ReSound documents 0007510 (Corporate cosmetic insp. proc.)
4. See BOM for color and material.
5. The following dimensions have been deleted from the drawing: None

LEVEL	INDEX	QTY	PART NUMBER	NAME	DESCRIPTION 2
	1	1	2112720	HSB BOT,RC-3,MLD	
	Projection:	DRW size: A4	Design site: CPH	Drw Rev: 01. 3	
	Unit: mm	Scale: 2:1	Designed by: DLU		
	Drawing Name:	Sheet: 1 of 1	Design Date: 02-Jul-19	Drawing Number: 2119580	
				HSB BOT,RC-3,PTD	