



Cochlear™  
Baha® 4

Cochlear with Trademark, Zebra Swiss Unicode 1,2mm  
Baha with Registered Trademark, Zebra Swiss Unicode 1,1mm

301012XXXXXY  
XXXXX  
Y

Device No  
Serial No acc to Oracle  
Check sum acc to specification 64281

FCC ID: QZ3BAHA4  
IC: 8039C-BAHA4

(USA) Zebra Swiss Unicode 1mm  
(Canada) Zebra Swiss Unicode 1mm



N2792

(AUS) RCM-symbol for ACMA, height 3mm  
Code, Zebra Swiss Unicode 1mm

20XX

Manufactured Year, text 20XX(2010,2011,2012...) according to oracle



0413

CE-mark, Symbol according to 60247 height (a) 2 mm  
Text Zebra Swiss Unicode 0,7mm



Barcode type: Datamatrix to be encoded with Serial No  
according to ISO/IEC 16022 (ECC-200, ASCII),

NOTES:

1. Material and Outer Dimensions: See drawing 67159.
2. Ribbon: DNP R510

|   |      |   |                          |
|---|------|---|--------------------------|
| Drawn<br>2012-12-07 Daniel Rådberg        | Sign | Material<br>See Note  | Mass                     |
| Reviewed<br>2012-12-07 Karin Darle Olsson | Sign | For dim/radius < 0,5 without specified tolerance ± 0,05 applies | Status<br>Released       |
| Released<br>2012-12-10 Mats Dotevall      | Sign | Tolerance:<br>SS-ISO 2768 f/H                                   | * = CRITICAL TO FUNCTION |
|   |      | Projection method<br>E  |                          |
|   |      | ECM number<br>1924  |                          |
| Name<br>Product Label Baha 4<br>PROTOTYPE |      | Scale<br>5:1  | Format<br>A3             |
|   |      | Sheet<br>1/1  | Revision                 |
|   |      | Drawing number<br>611309  |                          |
|   |      | Revision<br>01  |                          |

3D\_model\_label\_611309-4  
70007:06  
This document is confidential information and the property of Cochlear and must not be copied, shown to or given to any third party without our written permission.

| Change | Zone | Nature of change | A=Added D=Deleted W=Was |
|--------|------|------------------|-------------------------|
| 1      |      |                  |                         |