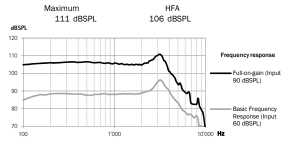
KS 10.0 Technical Data



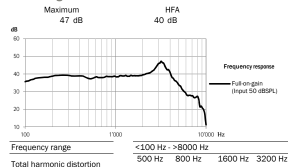
## S Receiver 2 cm3 coupler data

ANSI / ASA S3.22-2014 IEC 60118-0 : 2015

### **Output sound pressure level**



## Acoustic gain



1.5%

18

19

2.0%

dBSPL

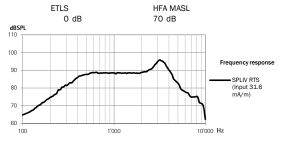
2.0%

1.0%

## Induction coil sensitivity

Expected operating time\*

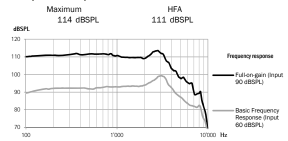
Equivalent input noise level



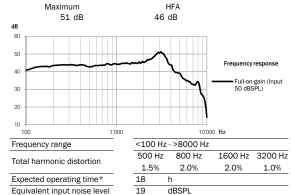
## M Receiver 2 cm3 coupler data

ANSI / ASA S3.22-2014 IEC 60118-0 : 2015

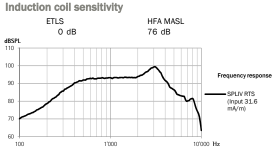
#### **Output sound pressure level**



### Acoustic gain



Equivalent input noise level



## General test information

- · Specific measurement settings are used. RTS adjustment with volume control
- The device is operating in linear mode
- Low-level expansion is active
- · All data obtained are measured with Target measurement settings

## Warnings

This hearing instrument has an output sound pressure level that can exceed 132 dB SPL. Special care should be taken when fitting this instrument as there is a risk of impairing the residual hearing of the user.

Changes or modifications to the hearing aid that are not explicitly approved by the manufacturer are not permitted. Such changes may damage the ear or the hearing aid.

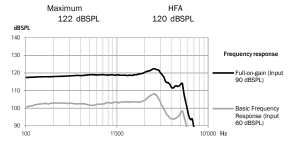
<sup>\*</sup> Expected operating time of the rechargeable battery depends on active features, the use of wireless accessories, hearing loss, battery age and sound environment.

KS 10.0 Technical Data

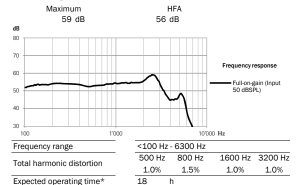
## P Receiver 2 cm<sup>3</sup> coupler data

ANSI / ASA S3.22-2014 IEC 60118-0 : 2015

## **Output sound pressure level**

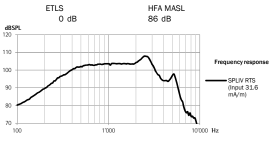


## Acoustic gain



## Induction coil sensitivity

Equivalent input noise level



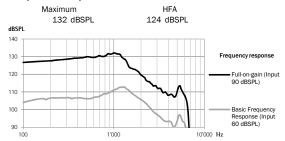
19

dBSPL

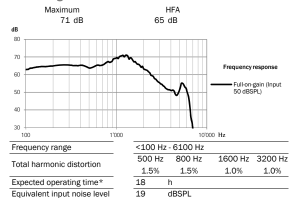
# UP Receiver 2 cm<sup>3</sup> coupler data

ANSI / ASA S3.22-2014 IEC 60118-0 : 2015

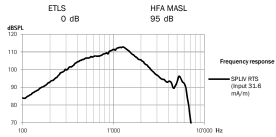
## **Output sound pressure level**



## Acoustic gain



## Induction coil sensitivity



<sup>\*</sup> Expected operating time of the rechargeable battery depends on active features, the use of wireless accessories, hearing loss, battery age and sound environment.