	Oticon Real 1	Oticon Real 2	Oticon Real 3
Speech Understanding			
MoreSound Intelligence™ 2.0	Level 1	Level 2	Level 3
-Environment configuration	5 Options	5 Options	3 Options
-Virtual Outer Ear	3 Configurations	1 Configuration	1 Configuration
-Spatial Balancer	100%	60%	60%
-Neural Noise Suppression, Difficult / Easy	10 dB / 4 dB	6 dB / 2 dB	6 dB / 0 dB
-Sound Enhancer	3 Configurations	2 Configurations	1 Configuration
-Wind & Handling Stabilizer	•	•	•
MoreSound Amplifier™ 2.0	•	•	•
-SuddenSound Stabilizer	6 Configurations	5 Configurations	4 Configurations
Feedback Prevention	MoreSound Optimizer™ & Feedback shield	MoreSound Optimizer™ & Feedback shield	MoreSound Optimizer™ & Feedback shield
Spatial Sound™	4 Estimators	2 Estimators	2 Estimators
Soft Speech Booster	•	•	•
Frequency lowering	Speech Rescue™	Speech Rescue™	Speech Rescue™
Sound Quality			
Clear Dynamics	•	•	
Better-Ear Priority	•	•	
Fitting Bandwidth*	10 kHz	8 kHz	8 kHz
Bass Boost (streaming)	•	•	•
Processing Channels	64	48	48
Personalization & Optimizing Fitting			
Fitting Bands	24	20	18
Multiple Directionality options	•	•	•
Adaptation Manager	•	•	•
Fitting Formulas	VAC+, NAL-NL1/NAL- NL2, DSL v5	VAC+, NAL-NL1/NAL- NL2, DSL v5	VAC+, NAL-NL1/NAL- NL2, DSL v5
Connecting to the World			
Oticon Companion app	•	•	•
Hands-free communication**	•	•	•
Direct streaming***	•	•	•
ConnectClip	•	•	•
EduMic	•	•	•
Remote Control 3.0	•	•	•
TV Adapter 3.0	•	•	•
Phone Adapter 2.0	•	•	•
Additional			
Tinnitus SoundSupport™	•	•	•
CROS/BiCROS support	•	•	•

<sup>•</sup> Indicates feature included

# OTICON | **Real**

# **Product** comparison





<sup>\*</sup> Bandwidth accessible for gain adjustments during fitting

\*\* Hands-free communication is available with iPhone® 11 or later running iOS 15.2 or later, and iPad® running iPadOS® 15.2 or later

\*\*\* From iPhone, iPad, iPod touch®, and select Android™ devices with the Audio Streaming for Hearing Aids (ASHA) protocol

## Oticon Real™

### miniRITE R, miniRITE T, miniBTE R, and miniBTE T

Oticon Real, powered by the Polaris R<sup>™</sup> platform, features MoreSound Intelligence 2.0 with new Wind & Handling Stabilizer and MoreSound Ampilifier 2.0 with new SuddenSound Stabilizer. The upgraded features optimally manage wind and handling noise as well as both soft and loud sudden sounds. The improvements ensure access to a complete and balanced sound scene including environmental sounds, that are not distracting for the brain. All Oticon Real hearing aids are Made for iPhone® hearing aids and support hands-free communication. They are also compatible with the Android™ Audio Streaming for Hearing Aids (ASHA) protocol – enabling direct streaming from iPhone®, iPad®, iPod touch® and select Android devices.

**Oticon Real miniRITE R** - is powered by a rechargeable lithium-ion battery, and offers a discreet design with LED-light to make handling easy. The style features a telecoil, and a double push-button.

**Oticon Real miniRITE T** – is powered by a disposable zinc-air battery, and offers a discreet design with LED-light to make handling easy. The style features a telecoil, and a double push-button.

**Oticon Real miniBTE R** – is powered by a rechargeable lithium-ion battery, and offers a discreet design with LED-light to make handling easy. The style features telecoil, and a single push-button.

**Oticon Real miniBTE T** – is powered by a disposable zinc-air battery, and offers a discreet design with LED-light to make handling easy. The style features telecoil and a single push-button.











Apple, the Apple logo, iPhone, iPad, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.

For information on compatibility, please visit oticon.com/support/compatibility

® VarioTherm is a registered trademark of Dreve



#### miniFit receiver options:

Select between receivers with four different output performances.













MicroShell

Power Receiver Mold

#### miniFit earpieces:

miniFit earpieces include standard domes and custom molds. LiteTip is available in acrylic or VarioTherm® material. MicroMold is available in acrylic, soft silicone, or VarioTherm material.



OpenBass

dome



double vent



dome



No vent



Vent







MicroMold



Hook and thin tube

miniBTF hook with one

of our custom molds

or Corda miniFit thin

miniFit earpieces.

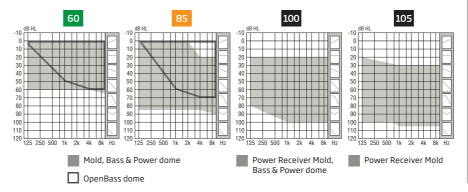
tubes with one of our

for miniBTE:

Select between

Corda miniFit thin tubes (0.9 mm and 1.3 mm)

Fitting ranges - miniRITE\*



<sup>\*</sup>Fitting Ranges are based on Oticon Real 1. Fitting Range for Real 2 and Real 3 is limited to 8kHz. Details available in Technical Data Sheets















### Fitting ranges - miniBTE\*

