## OTICON | More Fitting range\*



OpenBass dome

Mold, Bass & Power dome

#### OSPL90 (peak)

116 dB SPL Ear simulator 106 dB SPL 2cc coupler

#### Full-on gain (peak)

Ear simulator 46 dB 2cc coupler 36 dB



OpenBass dome Mold, Bass & Power dome

#### OSPL90 (peak)

127 dB SPL Ear simulator 2cc coupler 117 dB SPL

#### Full-on gain (peak)

66 dB Ear simulator 2cc coupler 55 dB

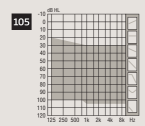
Power Receiver Mold, Bass & Power dome

#### OSPL90 (peak)

Ear simulator 132 dB SPL 2cc coupler 124 dB SPL

### Full-on gain (peak)

66 dB Ear simulator 2cc coupler 57 dB



#### OSPL90 (peak)

Power Receiver Mold

Ear simulator 135 dB SPL 127 dB SPL 2cc coupler

#### Full-on gain (peak)

72 dB Ear simulator 2cc coupler 64 dB

## Easy, discreet miniRITE R



Oticon More miniRITE R is a discreet, rechargeable hearing aid with a lithium-ion battery and an easy to use charger.

Oticon More miniRITE R comes with groundbreaking new features and functionalities that give access to the full perspective of sounds. It is a Made for iPhone® hearing aid which also offers sound streaming direct from selected Android devices.\*\*

Oticon More miniRITE R uses the proven miniFIT receivers and ear pieces and fits up to 105 dB HL.

\*\*Oticon More is compatible with Android's Audio Streaming for Hearing Aids protocol (ASHA) – meaning it supports direct streaming from selected Android devices.

#### miniFit receivers and Power Receiver Molds

Select between three receivers with different output performance, with lengths 0-5 for non power speakers and 1-5 for power. The 105 receiver requires a custom Power Receiver Mold.











#### **Earpieces**

miniFit earpieces include standard domes, Grip Tips, MicroMold, and LiteTip. Custom earpieces are available in acrylic, soft silicone or VarioTherm® material.



**OpenBass** 



 $(1.4 \, \text{mm})$ 

Bass dome, Power dome double vent



Grip Tip No vent



Grip Tip Vent



LiteTip



MicroMold



receiver mold VarioTherm®



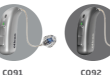


**IP68** 

Silver Grey

Proven IP68 water and dust resistant hearing aids.





Steel Grey



Diamond Black





Chestnut Brown





Terracotta





C090

Chroma Beige

Hear Pink

<sup>\*</sup>Fitting range is based on Oticon More 1. Fitting range for Oticon More 2 & Oticon More 3 is limited to 8 kHz. Details available in Technical data sheets.

			More 1	More 2	More 3
	Speech Understanding	MoreSound Intelligence™	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
		MoreSound Amplifier™	•	•	•
		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
	Listening Comfort	Transient Noise Management	4 configurations	3 configurations	3 configurations
		Wind Noise Management	•	•	•
13500-0103/11.20	Personalization & Optimizing Fitting	Fitting Bands	24	20	18
		Multiple Directionality options	•	•	•
		Adaptation Manager	•	•	•
		Fitting Formulas	VAC+, NAL-NL1/NAL-NL2, DSL 5.0	VAC+, NAL-NL1/NAL-NL2, DSL 5.0	VAC+, NAL-NL1/NAL-NL2, DSL 5.0
	Connecting to the world	Stereo streaming (2.4 GHz)	•	•	•
		Oticon ON App & Oticon RemoteCare App	•	•	•
		ConnectClip	•	•	•
		EduMic	•	•	•
		Remote Control 3.0	•	•	•
		TV Adapter 3.0	•	•	•
00010-07		Phone Adapter 2.0 (with ConnectClip)	•	•	•
201		Tinnitus SoundSupport™	•	•	•

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

## OTICON | More

# Product comparison

