		Intent 1	Intent 2	Intent 3	Intent 4
Speech understanding & listening ease	MoreSound Intelligence™ 3.0	Level 1	Level 2	Level 3	Level 4
	Sensor technology	$\checkmark$	✓	-	-
	Environment classifier	5 configurations	5 configurations	3 configurations	Not adjustable
	Virtual Outer Ear	3 configurations	2 configurations	1 configuration	1 configuration
	Spatial Balancer	100%	60%	60%	40%
	Neural Noise Suppression Difficult/Easy	12 dB / 6 dB	10 dB / 4 dB	8 dB / 2 dB	6 dB / 0 dB
	Sound Enhancer	3 configurations	2 configurations	1 configuration	1 configuration
	Wind & Handling Stabilizer	$\checkmark$	✓	✓	✓
	MoreSound Amplifier™ 3.0	$\checkmark$	✓	✓	✓
	SuddenSound Stabilizer	6 configurations	5 configurations	4 configurations	2 configurations
	MoreSound Optimizer™ Feedback shield	√ √	√ √	✓ ✓	✓ ✓
	Spatial Sound™	4 estimators	4 estimators	4 estimators	-
	Soft Speech Booster	$\checkmark$	✓	✓	~
	Frequency lowering, Speech Rescue™	$\checkmark$	✓	$\checkmark$	✓
Sound quality	Clear Dynamics	✓	✓	-	-
	Better-Ear Priority	$\checkmark$	✓	✓	-
	Fitting Bandwidth <sup>1</sup>	10 kHz	8 kHz	8 kHz	8 kHz
	Power bass (streaming)	✓	✓	✓	✓
	Processing channels	64	48	48	48
Personalisation & optimising fitting	Fitting bands	24	20	18	14
	Multiple directionality options	$\checkmark$	✓	✓	✓
	Adaptation management	$\checkmark$	✓	✓	✓
	Fitting formulas	VAC+, NAL-NL1/ NAL-NL2, DSL v5			
Connecting to the world	Oticon Companion app	$\checkmark$	✓	✓	✓
	LE Audio	$\checkmark$	✓	✓	✓
	Hands-free communication <sup>2</sup>	$\checkmark$	✓	✓	✓
	Direct streaming <sup>3</sup>	$\checkmark$	✓	✓	✓
	ConnectClip	$\checkmark$	✓	✓	✓
	EduMic	$\checkmark$	✓	✓	✓
	Remote Control 3.0	$\checkmark$	✓	✓	✓
	TV Adapter 3.0	$\checkmark$	✓	✓	✓
	Phone Adapter 2.0 (with ConnectClip)	$\checkmark$	✓	✓	✓
	Tinnitus SoundSupport™	$\checkmark$	✓	✓	✓
	CROS/BiCROS support	✓	✓	✓	✓

# OTICON | Intent Product comparison





<sup>1</sup>Bandwidth accessible for gain adjustments during fitting.<sup>2</sup>Hands-free communication is available on select devices. <sup>3</sup>From compatible iPhone, iPad, Mac, and select Android devices.

# Oticon Intent<sup>™</sup>

### miniRITE

Oticon Intent comes with our new Deep Neural Network 2.0, MoreSound Intelligence 3.0 and MoreSound Amplifier 3.0 powered by the new Sirius™ platform. These upgraded features provide your clients with the full sound scene in much higher clarity and balance<sup>1</sup>, and offer more sound and more headroom<sup>2</sup> than ever before. The 4D sensors in Oticon Intent 1 & 2 also seamlessly adapt to your client's specific listening needs - even within the same environment. Oticon Intent hearing aids are Made for iPhone, enabling streaming directly from compatible iPhone, iPad, iPod touch, and supporting hands-free communication. They are also compatible with the Android<sup>™</sup> Audio Streaming for Hearing Aids (ASHA) protocol - enabling streaming directly from selected Android devices.

Oticon Intent miniRITE - our smallest, most discreet rechargeable miniRITE style ever. The style features telecoil and a singe push-button, and features next-generation connectivity with Bluetooth® LE Audio.

#### miniFit Detect receiver options:

Select between receivers with four different output performances.





miniRITE

### miniFit earpieces:

OpenBass

dome

miniFit earpieces include standard domes and custom moulds. LiteTip and Micro mould are available in acrylic and soft silicone material.

No vent



Vent









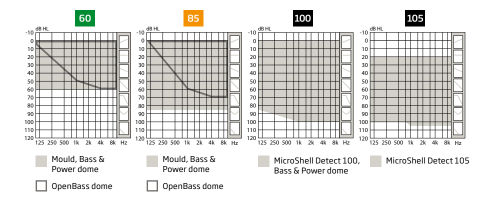


#### Fitting ranges - miniRITE\*

Bass dome,

double vent

dome



\*Fitting ranges based on Oticon Intent 1. Fitting ranges for Intent 2, 3 and 4 is limited to 8kHZ



TwinLink 5 **IP68** SIRIUS NFMI + 2,4 GHz



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

1. Brændgaard/Zapata-Rodríguez et al. (2024). 4D Sensor technology and Deep Neural Network 2.0 in Oticon Intent<sup>™</sup>. Technical review and evaluation. Oticon whitepaper. Oticon Intent 1 vs Oticon Real 1. 2. Increase in MPO for miniFit Detect 60 & 100 compared to previous receiver unit.

For information on compatibility, please visit www.oticon.co.nz/compatibility

Performance of the hearing devices is dependent on individual circumstances and may not be appropriate for all conditions. Always read the label and follow the instructions.