		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	1	\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	\checkmark	\checkmark
	MoreSound Amplifier™ 3.0	1	\checkmark	1	\checkmark
	SuddenSound Stabilizer	6 configurations	5 configurations	4 configurations	2 configurations
	MoreSound Optimizer™	1	1	1	1
	Feedback shield	√ A actimators	√ A actimators	√ A actimators	1
	Spatial Sound™	4 estimators	4 estimators	4 estimators	,
	Soft Speech Booster	1	<i>,</i>		V
	Frequency lowering, Speech Rescue™	1	J (✓	√
Sound quality	Clear Dynamics	1	v		
	Better-Ear Priority		✓	V	0.1.1.
	Fitting Bandwidth ¹	10 kHz	8 kHz	8 kHz	8 kHz
	Power bass (streaming)	1	✓ 	<i>√</i>	1
	Processing channels	64	48	48	48
Personalization & optimizing fitting	Fitting bands	24	20	18	14
	Multiple directionality options	✓	\checkmark	\checkmark	\checkmark
	Adaptation management	1	\checkmark	1	\checkmark
	Fitting formulas	VAC+, NAL-NL1/ NAL-NL2, DSL v5			
Connecting to the world	Oticon Companion app	1	\checkmark	1	✓
	Bluetooth [®] LE Audio	✓	\checkmark	1	\checkmark
	Hands-free communication ²	1	\checkmark	\checkmark	\checkmark
	Direct streaming ³	1	\checkmark	\checkmark	\checkmark
	ConnectClip	1	\checkmark	\checkmark	1
	EduMic	1	\checkmark	\checkmark	1
	Remote Control 3.0	1	\checkmark	\checkmark	1
	TV Adapter 3.0	1	\checkmark	1	1
	Phone Adapter 2.0 (with ConnectClip)	1	\checkmark	\checkmark	1
	Tinnitus SoundSupport™	1	\checkmark	\checkmark	\checkmark
	CROS/BiCROS support	\checkmark	\checkmark	\checkmark	\checkmark

Intent 2

Intent 1

OTICON | Intent Product comparison

105

100

Intent 4

60

Intent 3



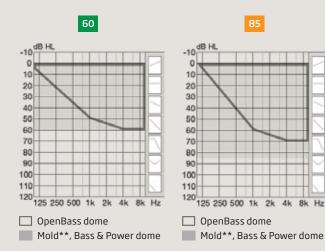




¹Bandwidth accessible for gain adjustments during fitting.

² Hands-free communication is available with select Android[™] devices, iPhone® 11 or later running iOS 15.2 or later, and iPad® running iPadOS® 15.2 or later. ³ From iPhone, iPad, Mac ® with macOS® Sonoma and select Android[™] devices with the Audio Streaming for Hearing Aids (ASHA) protocol.

OTICON | Intent Fitting range*



Our smallest rechargeable miniRITE style ever



Oticon Intent miniRITE is a discreet, rechargeable hearing aid with a lithium-ion battery and a new, easy-to-use charger. At 1.7 mm shorter than any previous Oticon miniRITE rechargeable style, the new miniRITE is modern and sleek, yet it features both a telecoil and a size 13 lithium-ion battery that gives hearing aid users more power between charges.

Oticon Intent miniRITE is a Made for iPhone[®] hearing aid and is compatible with Bluetooth[®] LE Audio and the streaming protocol for Android[™] – ASHA. This enables hands-free calls and/or direct streaming using iPhone[®], iPad[®], Mac[®], and select Android devices, Direct streaming and video calls are also available from select Windows PCs.*

miniFit Detect receivers

Our self-calibrating innovation gives precise gain to the user and valuable information to you about fitting, thanks to an embedded memory. Select between 4 receivers with different output performance. Lengths are available in 0-5 for non-power and 1-5 for power. The 105 receiver is only available as a custom MicroShell Detect.



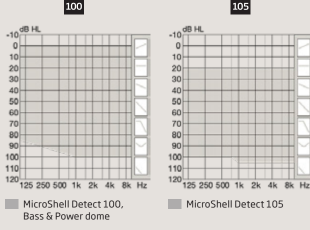
The miniFit Detect receiver features a new connection point only compatible with instruments on the Sirius platform.

New

For the

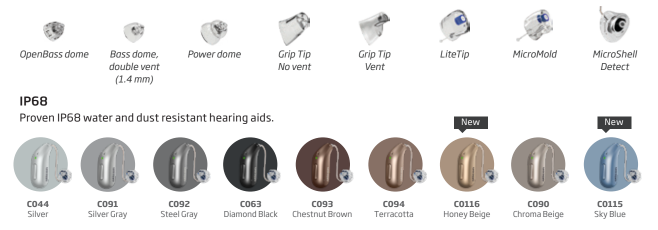
platform

Sirius



Earpieces

miniFit Detect earpieces include standard domes and custom molds. LiteTip is available in acrylic or OtoTherm[™] material. MicroMold is available in acrylic, soft silicone, or OtoTherm material. MicroShell Detect is only available in acrylic.



*Hands-free communication is available with select Android[™] devices and iPhone® 11 or later running iOS 15.2 or later, and iPad® running iPadOS® 15.2 or later. Direct streaming is available with iPhone, iPad, Mac® with macOS® Sonoma and select Android[™] devices with the Audio Streaming for Hearing Aids (ASHA) protocol. See which hearing aids and phones are compatible here: **Oticon.** com/support/compatibility.



*Fitting range is based on Oticon Intent 1. Fitting range for Oticon Intent 2, Intent 3 and Intent 4 is limited to 8kHz. Details available in Technical data sheets.