			0wn 1	Own 2	Own 3
Ī		MoreSound Intelligence™	Level 1	Level 2	Level 3
		- Environment configuration	5 Options	5 Options	3 Options
:	ing	- Virtual Outer Ear	3 Configurations	2 Configurations	1 Configuration
	뎔	- Spatial Balancer	100%	60%	60%
	sta	- Neural Noise Suppression, Difficult / Easy	10 dB/4 dB	6 dB/2 dB	6 dB / 0 dB
	de	- Sound Enhancer	3 Configurations	2 Configurations	1 Configuration
	Š	MoreSound Amplifier™	•	•	•
	Speech Understanding	Feedback Prevention	MoreSound Optimizer™ & Feedback shield	MoreSound Optimizer™ & Feedback shield	MoreSound Optimizer™ & Feedback shield
	Sp	Spatial Sound™	4 Estimators	2 Estimators	2 Estimators
		Soft Speech Booster	•	•	•
		Frequency lowering	Speech Rescue™	Speech Rescue™	Speech Rescue™
		Clear Dynamics	•	•	N/A
	בּלַ	Better-Ear Priority	•	•	N/A
	Sound Quality	Fitting Bandwidth*	10 kHz	8 kHz	8 kHz
	νŌ	Bass Boost (streaming)**	0	0	0
		Processing Channels	64	48	48
Listening	istening Comfort	Transient Noise Management	4 configurations	3 configurations	3 configurations
	Liste	Wind Noise Management	•	•	•
	on & ting	Fitting Bands	24	20	18
	Personalization & Optimizing Fitting	Multiple Directionality options	•	•	•
	sona imizi	Adaptation Management	•	•	•
	Per Opt	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
		Hands-free communication** †	0	0	0
	6 <u>P</u>	Direct streaming** † †	0	0	0
	s ii	Oticon ON app & Oticon RemoteCare app**	0	0	0
	e e	ConnectClip**	0	0	0
	Connecting to the world	EduMic**	0	0	0
	2	Remote Control 3.0**	0	0	0
		TV Adapter 3.0**	0	0	0
		Tinnitus SoundSupport™ §	0	0	0

^{*} Bandwidth accessible for gain adjustments during fitting

OTICON | Own

Product comparison











Oticon
life-changing technology

^{**} Requires 2.4 GHz

[†] 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

[§] Requires push-button

[•] Default o Optional N/A Not Available

		0wn 4	0wn 5
Speech ty Understanding	OpenSound Navigator™ - Balancing power effect - Max. noise removal difficult/simple Multiband Adaptive Directionality Noise Reduction Speech Guard™ Single Compression Frequency lowering Fitting Bandwidth*	• 40% 6 dB / 0 dB N/A N/A • N/A Speech Rescue™ 8 kHz	N/A N/A N/A • N/A N/A • N/A • Speech Rescue™
Sound Quality	Bass Boost (streaming)** Processing Channels	° 48	° 48
Listening Comfort	Feedback Management Transient Noise Management Wind Noise Management	SuperShield & Feedback shield On/Off •	SuperShield & Feedback shield N/A •
Personalization & Optimizing Fitting	Fitting Bands Multiple Directionality options Adaptation Management Fitting Formulas	14 • • NAL-NL1/NAL-NL2, DSL v5.0	12 • NAL-NL1/NAL-NL2, DSL v5.0
Connecting to the world	Hands-free communication**† Direct streaming**†† Oticon ON app & Oticon RemoteCare app** ConnectClip** EduMic** Remote Control 3.0** TV Adapter 3.0** Phone Adapter 2.0**	0 0 0 0	0 0 0 0
	Tinnitus SoundSupport™ §	0	0

^{*} Bandwidth accessible for gain adjustments during fitting

[•] Default o Optional N/A Not Available



ITE FS 20 20 30 30 40 40 50 50 60 60 70 80 80 90 100 100 110 110 120 120 125 250 500 1k 2k 125 250 500 1k 2k

Oticon Own IIC is our smallest in-theear style. It fits most ears and is very discreet. The Oticon Own IIC is powered by disposable 10A batteries.

Oticon Own CIC is a small and discreet in-the-ear style. It is powered by disposable 10A batteries and features an optional push-button.

Oticon Own ITC and ITE half shell and full shells are in-the-ear styles that feature an optional push-button and volume control. They are powered by disposable 312 batteries and can be delivered with either a telecoil or Bluetooth® Low Energy technology. Oticon Own ITC/ITE hearing aids with Bluetooth Low Energy technology can stream directly from iPhone, iPad, iPod touch and select Android™ devices that support Audio Streaming for Hearing Aids (ASHA). They are Made for iPhone® hearing aids and support hands-free communication**, † meaning sound can be streamed wirelessly from your iPhone or iPad to your hearing aids.











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

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

^{**} Requires 2.4 GHz

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

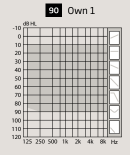
[§] Requires push-button

Oticon Own styles and benefits*

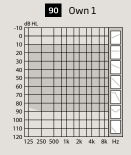




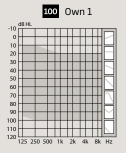




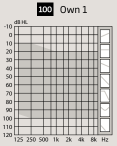














IIC

- Custom made with a focus on size
- Our smallest IIC to date
- Fits mild to severe HL
- Available fitting range:







CIC

- Custom made with a focus on size
- Very discreet and comfortable
- Offering push button for manual control
- Fits mild to severe HL
- Available fitting range:







ITC

- The most discreet in-the-ear style with all feature options available
- Fully featured with 2.4 GHz option available
- Giving maximum support in noisy environments
- Fits mild to severe HL
- Available fitting range:









ITE HS

- Fully featured with 2.4 GHz option available
- Extra easy to handle, control, and adjust
- Giving maximum support in noisy environments
- Fits mild to severe HL
- Available fitting range:









- Fully featured with 2.4 GHz option available
- Extra easy to handle, control, and adjust
- Giving maximum support in noisy environments
- Fits mild to severe HL
- Available fitting range:









