

# Pure® 312 X.

The most discreet personalized hearing with direct streaming.







### Key features

- Most natural own voice<sup>1</sup> and best speech understanding in noise<sup>2</sup>
- Long-lasting, high-quality audio streaming
- Ultra HD e2e and Bluetooth® connectivity



Signia App ready

- TeleCare
- Remote control
- Connectivity & streaming



Equipped with Bluetooth



Available as a finished good or with a color conversion kit

#### Available colors



















## **HIGHLIGHTS:**

- Advanced, high-tech Bluetooth streaming of music, phone calls, and TV
- Optional T-coil
- Slimmer housing
- Available in two new colors



StreamLine TV With StreamLine TV, the TV signal is directly streamed into Pure 312 X hearing aids.



StreamLine Mic
The StreamLine Mic
enables hands-free audio
streaming (phone calls,
music, etc.) from any device
with Bluetooth connectivity.



miniPocket Compatible with the miniPocket for patients to control without the app.

Performance levels

7X

5X

3X

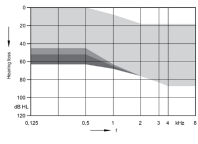
sDemo

YOURSOUND TECHNOLOGY allows you to HEAR WHAT MATTERS to you.

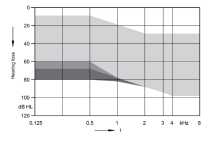
#### Type Pure 312 X Performance levels 7X/5X/3X Picture **Product details** S 45/108 dB Matrix (2 ccm) M 60/119 dB P 70/124 dB HP 75/130 dB 312 Battery size 1.2 - 1.4 mA Power consumption Features Frequency channels/ 7X - 48/205X - 32/16 Compression controls 3X - 24/12 Hearing programs 6 e2e wireless 13 Direct streaming • TwinPhone TeleCare Tinnitus therapies • Rocker switch . Volume control ● 24 Rechargeable T-coil 0 Battery door on/off function • Audio input ■ 28 Modifications Color conversion kit 0 App/Accessory compatibility Signia App • StreamLine TV/StreamLine Mic • miniPocket ConnexxAir Noahlink Wireless • Programming adapter/cable Fitting set miniReceiver 2.0

- (13) Ultra HD e2e with binaural audio signal processing
- (16) To be activated via rocker switch, Signia App or miniPocket
- (24) Programmable via Connexx
- (28) Via direct streaming with compatible Bluetooth devices



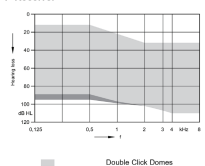


#### M-Receiver



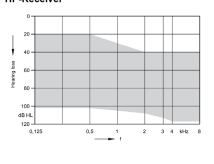


#### P-Receiver



Click Mold (no vent)

#### HP-Receiver









(Actual size)



The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Sivantos is under license. Other trademarks and trade names are those of their respective owners.

<sup>1</sup> Høydal, E. H. (2017). A new own voice processing system for optimizing communication. Hearing Review, 24(11), 20-22. Further details: www.signia-pro.com/ovp-study.

<sup>2</sup> Froehlich M, Freels K, Powers T. (2015). Speech recognition benefit obtained from binaural beamforming hearing aids: comparison to omnidirectional and individuals with normal hearing AudiologyOnline, Article 14338. Retrieved from http://www.audiologyonline.com