

# Styレットto X.

World's first SLIM-RIC plus portable rechargeability.

**Performance levels**

7 / 5 / 3

sDemo



reddot design award  
winner 2019

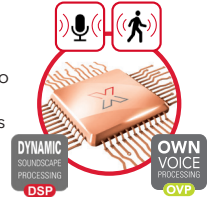


GOLD  
AWARD  
2019



**NEW**  
Portable Charger

A fully personalized Xperience providing improved hearing in noise while adapting to your movements and maintaining awareness of the environment around you.



**Key features & benefits**

- Highly sophisticated hearwear™ in a unique, patient-preferred+ design
- Portable charger holds **3 days of charges** and features **integrated Qi wireless technology** for simplified charging
- **Enhanced functionality** to support a wider fitting range with exchangeable receivers



Signia App ready

- **NEW** Signia Assistant
- TeleCare™
- Remote control
- Connectivity & streaming



Equipped with *Bluetooth*® for easy and carefree enjoyment of TV, music, and phone calls



Rechargeable

**HIGHLIGHTS:**

- Most natural own voice\* and best speech understanding in noise\*\*
- Long-lasting, high-quality audio streaming
- Ultra HD e2e and Bluetooth connectivity
- Automatic on/off functionality with charger
- Lasts all day (avg 16 hours) with 5 hours of streaming
- 30-minute fast charge = 5 more hours of use

**NEW**  
Qi Wireless Technology††



Available colors



**StreamLine TV**  
TV signal is directly streamed into the hearing aids



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



**miniPocket**  
Discreet remote control without the app

**YOURSOUND TECHNOLOGY** allows you to **HEAR WHAT MATTERS** to you.

**ACOUSTIC-MOTION SENSORS**

**DYNAMIC SOUNDSCAPE PROCESSING**

**OWN VOICE PROCESSING**

## Type

Available performance levels

Picture

## Product details

Matrix (2 ccm)

Battery size

Power consumption

## Features

Frequency channels/  
Compression controls

Hearing programs

Ultra HD e2e wireless

Direct streaming

TwinPhone

TeleCare

Tinnitus therapies

CROS/BiCROS

Push button

Volume control

Rechargeable

T-coil

Battery door on/off function

Audio input

## Modifications

Color conversion kit

## App/Accessory compatibility

Signia App

StreamLine TV/StreamLine Mic

miniPocket

ConnexxAir

Noahlink Wireless

Programming adapter/cable

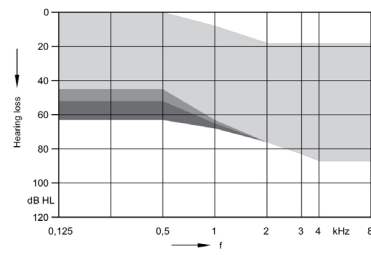
Fitting set

- Standard
- Optional

<b>Styletto</b>	
<b>7/5/3</b>	
	
Matrix (2 ccm)	S 45/108 dB M 60/119 dB P 70/124 dB
Battery size	Lithium-ion power cell
Power consumption	1.9 - 2.1 mA
Features	
Frequency channels/ Compression controls	7 - 48/20 5 - 32/16 3 - 24/12 - -
Hearing programs	6
Ultra HD e2e wireless	● <sup>1</sup>
Direct streaming	●
TwinPhone	● <sup>5</sup>
TeleCare	●
Tinnitus therapies	●
CROS/BiCROS	-
Push button	-
Volume control	● <sup>3</sup>
Rechargeable	●
T-coil	-
Battery door on/off function	-
Audio input	● <sup>7</sup>
Modifications	
Color conversion kit	-
App/Accessory compatibility	
Signia App	●
StreamLine TV/StreamLine Mic	●
miniPocket	●
ConnexxAir	-
Noahlink Wireless	●
Programming adapter/cable	-
Fitting set	-

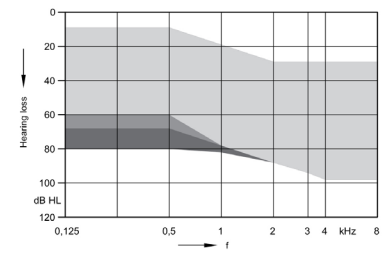
- (1) Ultra HD e2e with binaural audio signal processing
- (3) To be activated via Signia App or miniPocket
- (5) Requires bilateral fitting
- (7) Via Bluetooth Low Energy

## S-Receiver



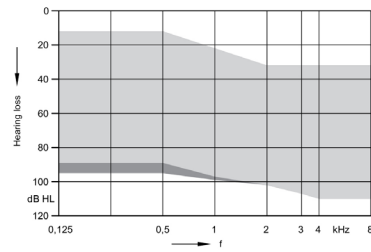
Open Click Domes  
Double Click Domes  
Click Mold (no vent)

## M-Receiver



Open Click Domes  
Double Click Domes  
Click Mold (no vent)

## P-Receiver



Double Click Domes  
Click Mold (no vent)



<sup>1</sup> Hakvoort, C. & Burton, B. (2019). Increasing Style, Reducing Stigma: The Styletto Solution.

<sup>††</sup> Wireless charging pad not included with purchase

<sup>\*</sup> 2017 "OVP Study" conducted at University of Northern Colorado examining the effect of Own Voice Processing on spontaneous acceptance among dissatisfied wearers after first fit of hearing aids. Further details: [www.signia-pro.com/ovp-study](http://www.signia-pro.com/ovp-study)

<sup>†††</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>

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.

The 'Qi' symbol is a trademark of the Wireless Power Consortium.

Copyright © 2020 Signia GmbH. All rights reserved. SH202047 3/20 1.0 V11011980 10K SIV-7661-20