Vega HYPE 8 G4





WITH BATTERY SIZE 312

PRODUCT FEATURES

Semi-modular ITC

Extremely small construction possible because of the vertically standing battery

BASIC FEATURES

Battery compartment as on/off switch

Push button (integrated in battery compartment lid), can be programmed as a program button, program button with on/off function

Level-dependent signal tones/melodies (activate/deactivate) for low battery voltage, program change, on/off function

Audiomatic power-on delay (P) (activate/deactivate)

Wax guard HF 3 Black or HF 4 Black

Microphone filter Microsafe

Magnetic battery mounting and changing tool

Removal line

OPTIONS B

Remote control Smart Key

Smart Remote App

PROGRAMMING CABLES AND ADAPTER

Cable for HiPro interface, right	ArtNo. 029 44 986
Cable for HiPro interface, left	ArtNo. 029 44 994
Cable for Noah-Link interface, right	ArtNo. 106 02 843
Cable for Noah-Link interface, left	ArtNo. 106 02 842
Adapter for HiPro and Noah-Link cable	Art. No. 072 02 901

TECHNICAL FEATURES

24 signal processing channels / 12 frequency channels

12 AGC channels / 12 MPO channels

6 hearing programs

> MusicSelect

Data Logging

SIGNAL PROCESSING

Anti-Feedback system

Noise Manager

- > Adaptive noise reduction
- > Wiener filter
- > Impulse suppressor > Auto-situation adaption

Frequency and dynamics concept

> TRC S

> Selective frequency compression

Programmable Tinnitus function

AUTOMATIC FUNCTIONS

Comfort365

Acclimatic

Comformatic



P = Patent

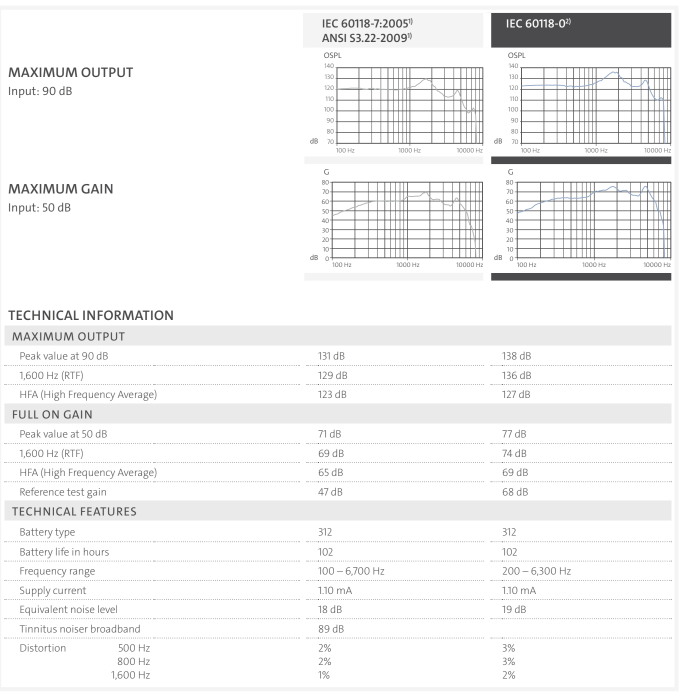
For more information about features please check out our website www.audioservice.com

Vega HYPE 8 G4









 $^{1\! J}$ Technical data measured in accordance with IEC 60118-7:2005 and ANSI S3.22-2009 at 2 ccm coupler

2) Technical data measured in accordance with IEC 60118-0 at ear simulator

★ WARNING Small parts present a choking hazard.
 This device is not suitable for fitting to babies, small children or mentally disabled persons.

★ WARNING The maximum output levels of the hearing systems can reach or exceed 132 dB SPL.

Risk of injury to the hearing of the wearer. Ensure that the hearing systems are fitted with care.

For control ranges and more programming features see Hearing Instrument Simulation of Connexx 8.2 and AudioFit 8.2 or higher.

AS AUDIO-SERVICE GmbH \cdot Alter Postweg 190 \cdot 32584 Löhne \cdot Germany info@audioservice.com \cdot www.audioservice.com