

SH350 Perfect quality for demanding users

- ▶ **Special acoustic foam ear pads** optimize sound penetration around the center of the cushion and into the ear canal while minimizing leakage. The sound remains superb whether using **leatherette** or **foam ear pads**
- ▶ **Noise Canceling** blocks out a great amount of ambient noise, making your voice easier to understand
- ▶ **Comfortable large ear caps** shut out ambient noise allowing better concentration



ActiveGard™
An active guard for your hearing

An excellent professional headset, the SH 350 channels clear strong sound to both ears for high concentration levels during conversations. It is the stylish and high-quality solution for users who value extremely high comfort and top speech quality in any professional situation.

- ▶ **ActiveGard™** safeguards the user from the effects of an acoustic burst
- ▶ **Independent double-sided headband adjustment** for individually preferred positions and maximum comfort
- ▶ **Self-adjusting ball-mounted speaker capsules** allow perfect fitting to the head
- ▶ **300° adjustable microphone boom** allows the mic to be positioned exactly for optimal speech clarity. Teflon®* washer support increases positioning accuracy, stability and ensure optimal durability.

Technical data

Transmission data

Microphone Noise Canceling
Frequency response 100 Hz – 3400 Hz
Sensitivity -34 dB
Distortion Less than 1%

Receiving data

Impedance 300 Ω
Frequency response 300 Hz – 3400 Hz
Sound pressure max 104 dB SPL limited by ActiveGard™
Distortion Less than 1%

Cable length 1 m / 3.3 ft Kevlar®* reinforced
Connector Easy Disconnect
Ear-cap size Large ø 46 mm / 1.8 inch

Accessories included

- ▶ Acoustical foam ear cushions, Carry bag
- ▶ Replacement leatherette ear pads
- ▶ Headset storage hook, clothing clip
- ▶ Microphone windscreen

*Teflon® and Kevlar® are trademarks of DuPont.

Contact details



P: 07 3216 0150
F: 07 3216 0140
E: sales@teldaco.com.au
W: teldaco.com.au
Unit 2/19 Taylor St Bowen Hills QLD 4006
Telecommunications . Electrical . Data
Quality Through Experience

SENNHEISER
COMMUNICATIONS