







Superb comfort and fully adjustable

For Music, PC, TV

Full-size lightweight headphones with fully adjustable headband and ear shells to provide excellent fit and comfortable listening

You'll forget you're wearing them!

- Comfort is enhanced for long-term use
- Easy to adjust headband ensures optimum fit and comfort
- Lightweight headband enhances comfort and adds durability

The perfect listening experience

- The whole ear is covered to optimise sound quality
- **Always ready**
- Comes with 2 metre-long cable





Specifications

Sound

- Acoustic system: Open
- Frequency response: 15 22 000 Hz
- Impedance: 32 Ohm
- Maximum power input: 500 mW
- Sensitivity: 100 dB
- Speaker diameter: 40 mm

Connectivity

- Cable length: 2 m
- · Finishing of connector: Chrome-plated Type of cable: OFC

Accessories

• Adapter plug: 3.5-6.3 mm

Packaging dimensions

• Packaging dimensions (W x H x D):

- 19.7 x 24.5 x 10.9 cm
- Gross weight: 0.418 kg
- Net weight: 0.226 kg
- Tare weight: 0.192 kg

Outer Box

- Gross weight: 12.76 kg
 Outer carton (L x W x H): 69 x 42.8 x 47.4 cm
- Net weight: 5.424 kg

• Tare weight: 7.336 kg

Inner Box

- · Gross weight: 2.88 kg
- Inner carton (L x W x H): 40.5 x 33.3 x 22.2 cm
- Net weight: 2.51 kg

• Tare weight: 0.37 kg

SHP2000/00

Highlights

Full-size design

Full-size ear shells not only cover your whole ear for better sound quality, but also provide space for a larger, higher performance driver.

Comfortable to wear

This headphone is designed around the shape of your ear for extra comfort and more enjoyment during longer periods of listening.

2 metre cable

Comes with 2 metre-long cable

Lightweight headband

The lightweight material used for the headband



Issue date 2009-05-31

© 2009 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 7.0.9

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 9082 100 07151 EAN: 87 10895 94585 1

www.philips.com