



Philips
In-Ear Headphones

SBCHE250

Twin Vents

for balanced sound

These in-ear headphones with twin vents bring a more balanced, natural sound for more enjoyment with music on the move.

Music to your ears

- Neodymium magnets enhance bass performance and sensitivity
- Twin vents balance the high sounds and bass tones

Made to fit you and your lifestyle

- 15mm speaker driver optimizes wearing comfort
- Ear cushions improve wearing comfort and bass response

Always ready to go

- Durable Flexi-Grip makes a strong flexible connection

PHILIPS

Specifications

Sound

- Acoustic system: Open
- Frequency response: 12 - 22 000 Hz
- Impedance: 16 Ohm
- Magnet type: Neodymium
- Maximum power input: 50 mW
- Sensitivity: 106 dB
- Speaker diameter: 15 mm
- Type: Dynamic

- Voice coil: Copper
- Diaphragm: Mylar dome

Connectivity

- Connector: 3.5 mm stereo
- Finishing of connector: Chrome plated
- Cable length: 1.0 m
- Type of cable: Copper
- Cable Connection: Two-parallel, symmetric

Highlights

Neodymium magnets

Neodymium is the best material for producing a strong magnetic field for greater sensitivity in a voice coil, better bass response and higher overall sound quality.

Twin vents

Specially designed vents that channel the air balance the high tones and bass for a more rounded listening experience.

15 mm speaker driver

Small enough for optimum wearing comfort and big enough to deliver crisp, non-distorted sound, the 15 mm speaker driver is an ideal size for listening enjoyment.

Comfort ear cushions

The special shape and luxurious materials used for the ear cushions of these Philips headphones ensure a perfect fit for maximum comfort. They prevent audio leakage and enhance bass performance too. The ear cushions are shaped in such a way that they perfectly align with the area around a person's ear.

Flexi-Grip design

A soft, flexible part protects the cable connection from damage that otherwise would occur due to repeated bending.



Issue date 2013-09-19

Version: 1.0.2

12 NC: 9082 100 01637
EAN: 87 10895 75838 3

© 2013 Koninklijke Philips N.V.
All Rights reserved.

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

www.philips.com