



Philips
Headphones

8.6-mm drivers/semi-closed back
In-ear

SHE5200BK

Powerful sound

Small in size, Big in bass

SHE5200 is a robust in-ear headphone with a rubberised back for protection. Explosive speaker drivers produce a deep bass that makes the headphones sound as powerful as they look. Enjoy distraction-free music with exceptional noise cancellation.

Ultimate wearing comfort

- Choose from 3 pairs of ear caps for the perfect fit for you
- Contoured earphone body for comfort during longer periods of use

Extra powerful sound

- Enforced 2.5 mm diameter cable for more powerful sound
- Quality 8.6 mm drivers with powerful magnet

Design for convenience

- Reinforced cable for durability
- Spring steel cable relief for tough usage

PHILIPS

Headphones
8.6-mm drivers/semi-closed back In-ear

Specifications

Sound

- Acoustic system: Semi-closed
- Frequency response: 10 - 22,000 Hz
- Impedance: 16 Ohm
- Magnet type: Neodymium
- Speaker diameter: 8.6 mm
- Sensitivity: 107 dB
- Maximum power input: 20 mW

Connectivity

- Connector: 3.5 mm stereo
- Cable Connection: two-parallel, symmetric
- Finishing of connector: Gold-plated
- Cable length: 1.2 m

Design

- Colour: Black

SHE5200BK/00

Highlights

2.5 mm diameter cable

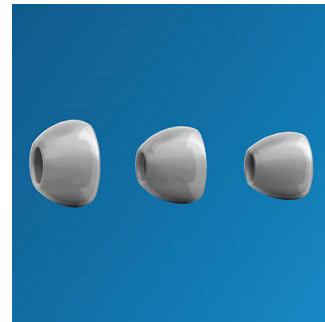
Enforced 2.5 mm diameter cable and robust headphone housing, deliver a great sound and a deep bass.

8.6 mm powerful drivers



Quality 8.6 mm driver reinforced with a powerful magnet for efficient production of lower frequency ranges

Choice of 3 pairs of ear caps



Ear caps come in a choice of 3 sizes – small, medium and large – for a personalised and perfect fit.

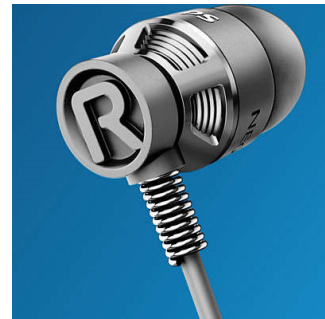
Contoured earphone body

Contoured earphone body allowing comfort for longer periods of wear.

Enforced cable

Enforced 2.5 mm diameter cable and a robust headphone housing, perfect for heavy-beat lovers

Spring steel cable relief



The spring steel cable relief and the rubberised back of the housing provide extra protection to withstand the toughest use.



Issue date 2024-03-12

Version: 1.0.9

EAN: 69 25970 70657 5

© 2024 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