

# PHILIPS

Kids' on-ear  
headphones

2000 series

On-ear wired headphones

Volume limited to 85 dB

Customizable

Durable and foldable

TAK2019BL



## Kid's Best Companion

The right headphones to introduce mini music lovers to the world of sound. Its clear bass and playful design is tailored for growing kids and it's built tough enough to handle every situation. A volume cap of 85 dB keeps music fun yet safe.

### **Perfect fit for kids**

- Ergonomic, adjustable headband grows with the child
- Ultra lightweight headband for superb comfort and fit
- Soft ear cushions provide a comfortable and secure fit

### **Extra protection for kids**

- Durable design built for playing hard
- Always safe, always fun. Volume limited to 85 dB

### **Enjoy quality sound**

- 32 mm Neodymium speaker drivers deliver pure balanced sound
- Warm, natural sound. Philips sound signature

## 2000 series

Kids' on-ear headphones

TAK2019BL/37

# Highlights

### Ergonomic headband

The simple, ergonomic headband is fully adjustable to fit any kid's head comfortably and grow alongside them.

### Ultra lightweight headband

The slim headband is so ultra light and comfortable that it's a joy to wear for hours on end. Kids may easily forget that they even have it on.

### Soft ear cushions

The ear shells are completely cushioned with soft foam for ultimate comfort and secure.

### Volume limited to 85 dB

Specially designed to be safe for young ears, these headphones have been volume limited to 85 dB. Music, cartoons, movies, educational videos: whatever they're into, you can relax knowing they won't be listening too loud.

### Neodymium speaker drivers

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

### Philips sound signature

Movies to music, they'll love what they hear! These on-ear kids' headphones feature large 32 mm drivers, tuned to the Philips sound signature. Whatever they're into, they'll enjoy a warm, natural sound with deep bass.

# Specifications

### Sound

**Acoustic system:** Closed  
**Frequency range:** 9 - 24,000 Hz  
**Speaker diameter:** 32 mm  
**Impedance:** 24 Ohm  
**Maximum power input:** 40 mW  
**Sensitivity:** 104 dB (1kHz)  
**Driver type:** Dynamic

### Connectivity

**Cable Connection:** Two-parallel, symmetric  
**Cable length:** 1.2 m  
**Microphone:** Built-in microphone  
**Finishing of connector:** chrome-plated

### Outer Carton

**Length:** 28.80 cm  
**Number of consumer packagings:** 6  
**Width:** 21.00 cm  
**Gross weight:** 1.33 kg  
**Height:** 19.00 cm  
**GTIN:** 1 08 40063 20638 7  
**Nett weight:** 0.77 kg  
**Tare weight:** 0.56 kg

### Packaging dimensions

**Height:** 21.9 cm  
**Packaging type:** Carton  
**Type of shelf placement:** Hanging  
**Width:** 16 cm  
**Depth:** 4.3 cm  
**Number of products included:** 1  
**Gross weight:** 0.177 kg  
**Nett weight:** 0.129 kg  
**Tare weight:** 0.048 kg

### Product dimensions

**Height:** 18.00 cm  
**Width:** 14.80 cm  
**Depth:** 3.80 cm  
**Weight:** 0.129 kg

### Design

**Color:** Blue  
**Wearing style:** Headband  
**Foldable design:** Flat/In-wards  
**Ear coupling material:** Synthetic leather  
**Ear fitting:** On-ear  
**Earcup type:** Closed-back

### Telecommunication

**Microphone for call:** 1 mic

### UPC

**UPC:** 8 40063 20638 0

© 2025 Koninklijke Philips N.V.  
All Rights reserved.

Issue date 2025-03-31  
Version: 2.2.1

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

UPC: 8 40063 20638 0

[www.philips.com](http://www.philips.com)



\* Volume limited to 85 dB in accordance with EN 50332 standards for safe listening.