HASPRO Baby Earmuffs - noise-cancelling earmuffs for infants and young children.

Protective earmuffs for infants and young children with adjustable and flexible headband.

HASPRO Baby Earmuffs are specially designed protective earmuffs for infants and young children that will ensure your baby sleeps peacefully. Additionally, they effectively shield your child from environmental noise, especially during airplane travel or in places with high noise levels, such as concerts, outdoor events, sports events, fireworks display, and more.

Comfortable to use.

The HASPRO Baby earmuffs feature soft and flexible foam-filled cushions that effectively reduce noise. These elements are made from hypoallergenic material. Furthermore, the earmuffs are equipped with a flexible headband, allowing for a comfortable fit on your child's head. This ensures that they snugly fit around your baby's ears and sit comfortably on their head, without causing any pressure or discomfort.

Hearing protection for children

The noise reduction rating of HASPRO Baby Earmuffs is 23 dB. This means that in a situation where the environment generates noise at a level of 90 decibels (e.g., the sound of a lawnmower), the sound reaching your child's ears will be reduced to 67 decibels. This ensures your child's safety, protecting them from the risk of hearing damage. Standards indicate that noise levels above 85 decibels can lead to hearing damage and disruptions in the functioning of the circulatory and nervous systems. In practice, even noise levels above 70 decibels can lead to feelings of fatigue, irritability, and difficulties falling asleep and resting.

Certified product

HASPRO BABY Earmuffs noise-cancelling earmuffs meet the CE 1974 EN 352-1:2020 (EU) standard, confirming their testing by a certified research unit and their approval for sale and use by young children. HASPRO Baby Earmuffs are suitable for:

- Sleep and Rest
- Travel
- Concerts
- Sports Events
- Fireworks Displays
- Outdoor Events
- Family Celebrations

SPECIFICATION

Producer	HASPRO
Туре	Earmuffs for Infants and Children up to 3 year old
Purpose	Universal
Attenuation	SNR:23dB
Compliance	CE, EN 352-1:2020

• SOUND ATTENUATION

1	Frequency, Hz	125	250	500	1000	2000	4000	8000
2	Average Attenuation, dB	12.1	15.8	22.3	33.1	32.0	39.9	35.5
3	Deviation, dB	3.6	3.3	3.5	4.6	3.4	4.7	5.6
4	Assumed Protection, dB	8.5	12.5	18.8	28.5	28.6	35.2	29.9

• EN 352-1:2020, H: 33dB M: 21dB L:22dB SNR: 23dB

Why is hearing protection so important?

High noise levels aren't just bad for our hearing, they can have a negative impact on our concentration, efficiency, and overall wellbeing. The longer we remain exposed to excessive noise, the faster we feel tired. This can cause fatigue, headaches, and dizziness, with further health complications also possible.