## **Earmuffs**



Seite 1 von 2



#### CALM AND CONCENTRATION AT WORK

With our earmuffs you are optimally protected against noise.

Working in a noisy environment? This has been proven to make people ill. As part of occupational safety, it is therefore mandatory to wear ear protection in working environments with high noise levels.

The earmuffs from ABUS reliably absorb sound and are comfortable to wear for long periods of time thanks to their lightweight design.

Simply attached to the 30 mm Euroslot of your safety helmet, they sit securely and do not slip. The soft, wide padding reduces the pressure on your ears and encloses them completely. So you can concentrate fully on your work and rest assured that your ears are safely protected.

The length-adjustable bands allow you to customise the earmuffs to your exact requirements and ensure they are comfortable to wear. With the 360-degree rotation, you can easily adjust them to the right position.

The earmuffs are compatible with all ABUS safety helmets and can be worn in combination with other accessories, such as safety glasses.

### **Technologies**

- Reliable ear protection for noise reduction: H (dB) 35 / M (dB) 29 / L (dB) 22 / SNR (dB) 31
- Attachment to the 30 mm Euroslot: The earmuffs are firmly attached to the side slot on the safety helmets so that

# **Earmuffs**



Seite 2 von 2

they cannot slip.

- Length-adjustable band: Stepless band positioning
- Outstanding wearing comfort: Soft, wide padding (memory foam) reduces pressure on the ears, the outer ear is completely enclosed
- Practical handling: The earmuffs can be moved quickly and easily into the desired position (360-degree rotation)
- Earmuffs according to DIN EN 352-3

### Operation and use

- Wearing ear protection can prevent hearing damage in the long term and maintain quality of life
- Compatible with ABUS safety helmets Spector, Spector-E, Scator and Scator-E
- Compatible with helmet sizes (head shape) medium and large/not certified in conjunction with small helmet sizes
- Use cases include industry and manufacturing, building and construction, power generation and supply, agriculture and horticulture, road construction and civil engineering, forestry and wood processing

#### Technical data - Earmuffs

Finish	matt
PPE category	III
Size	universal
Standard	EN 352-3:2020
Weight	268 g
color of facets	black
design color	black
EAN	4003318414008