

Hearing protection: headphones

Description and composition:

Buffers made in hypo-allergenic materials.

Hearing protection fitted to helmet.

For use with Medop's BASIC (911.580, 911.582 and 911.584) and CONFORT (911.581, 911.583, 911.585) models.

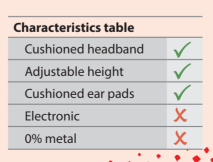
This model incorporates cushioned earpads as well as height adjustable ear cups for greater comfort and adaptability.

Very stable connection; it does not move or release.

Net weight: 263 g

SNR 26











Hearing protection: headphones

Standard and Certification	EN 352-3 CE
Applications	The product offers high attenuation, whereby it is especially recommended for high-noise environments and activities where worker visibility is important. Work environments with a noise level between 96 dB and 111 dB. Sectors: F&B, chemical, metallurgy, carpentry, automotive industry, construction, graphic arts, forestry, etc.
Conservation Storage - Expiry	Store in a cool, dry place in their case, avoiding humidity, dirt and dust.
Directions Use	Clean regularly with soap and water. Inspect regularly and replace immediately when damaged or very worn. This equipment is for personal use and should not be used by severa people. The headphones must be worn continually in noisy areas.
Presentation ALFICLIANT CARCO ALFICLIANT CARCO CONTROL CONTROL	1 unit per blister pack. 6 blister packs per carton.
Bar code	GTIN-13: 8423173874447 GTIN-14: 78423173874444
Technical data	Frequency in Hz 63 125 250 500 1000 2000 4000 8000 Assumed attenuation 7.2 9.4 13.4 23.1 29.9 30.4 28.2 26.0 Typical deviation 5.2 4.9 4.5 4.2 4.2 4.5 4.6 6.4 Average attenuation 12.4 14.4 17.9 27.3 34.1 34.8 32.8 32.3

