



Hearing protection: headphones

Description and composition:

Nylon buffers. Metallic headband, light and comfortable thanks to the cushioned headband. Adjustable height ear cups for increased comfort and adaptability to any user.

Especially comfortable ear cups thanks to low contact pressure and the cushioned ear pads made of polyurethane foam.

The black colour of the Audioflex buffers, along with their design, make them especially elegant headphones. They incorporate a green visibility band. Totally compatible with other PPEs.

Resistant metal headband: greater durability and resistance.

Cushion

Cushioned ear pads

Adjustable height



Cushioned headband

Net weight: 353 g

SNR 32

Ref:	Product
911139	Audiflex

Characteristics table	
Cushioned headband	1
Adjustable height	1
Cushioned ear pads	
Electronic	
0% metal	



Hearing protection: headphones

Applications	EN 352-1 CE 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 102 dB and 117 dB. Sectors: F&B, chemical, metallurgy, carpentry, automotive industry, construction, graphic arts, airports, 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 several people. The headphones must be worn continually in noisy areas.
	1 unit per blister pack. 6 blister packs per carton.
Bar code	GTIN-13: 8423173871017 GTIN-14: 84231738710172
Technical data	Frequency in Hz1252505001000200040008000Assumed attenuation20.924.130.438.833.341.538.0Typical deviation3.02.22.63.73.24.06.4Average attenuation17.921.927.835.130.137.531.6Global attenuationHigh (H)Mid (M)Low (L)SNR32

www.medop.es