

## Hearing protection: earplugs

### **Description:**

Earplug made in ultra-soft hypo-allergenic polymer

Their triple-fin design provides perfect protection and great comfort, even with prolonged use.

Rugged stub: makes positioning and correct insertion into the ear canal easier.

Hygienic insertion: no need to touch the plug when inserting. With PVC security cord to prevent loss and make removal of the plug easy.

**SNR:** 26 dB

Weight: 4,1 g

#### EN 352-2 CE

Ref 91279

Three-fin design
Loss-prevention polypropylene security cord

	_
SNR	_
26	
	2

	_	

f.	Product	<b>Characteristics table</b>		
99	Dispenser box (150 pairs)	Washable	$\checkmark$	
		Hypo-allergenic	$\checkmark$	
		Reusable	$\checkmark$	
		Cord	$\checkmark$	
		Detectable	X	
		Disposable	X	
			AXXY	$\overline{\mathbf{X}} \times \mathbf{X}$

## www.medop.es

# Hearing protection: earplugs

Standard and certification	EN 352-2 CE
Applications	Jobs in moderate noise environments. General industrial use.
Conservation Storage - Expiry	Store in a cool, dry place in their case, avoiding humidity, dirt and dust.
Instructions Use	They are reusable and washable in warm soapy water; rinse and dry. This equipment is for personal use and should not be used by several people. The earplugs must be worn continually in noisy areas. These plugs must not be used in environments where there is a risk of the joining cord being snagged during use.
Presentation	Dispenser box with 150 pairs. Packaged individually in order to be stored after use.



### Bar code

Attenuation table

### GTIN-13: 8423173887766 GTIN-14: 18423173887763

Frequency in Hz	63	125	250	500	1,000	2,000	4,000	8,000
Average attenuation	26.0	26.4	26.5	27.1	25.5	29.4	37.5	43.3
Typical deviation	4.1	4.8	5.1	5.0	5.0	4.9	6.8	7.2
Assumed attenuation	21.9	21.6	21.4	22.1	20.5	24.5	30.7	36.1
Global attenuation in frequencies	High H =	n (H) ⊧ 26	Mid ( M =		Low (L) L = 22	S	NR	26

