

Notone

Hearing protection: earplugs

Description:

Made out of polyurethane foam, with a non-porous, soft texture, making them more resistant to dirt.

Hypo-allergenic. Easy insertion.

Has a light polyethylene strap that allows two positions: at the back of the neck or under the chin. Stays in position despite movement.

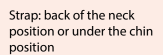
SNR: 20 dB

Weight: Earplugs with headband: 11.25 g Replacements: 1.09 g

EN 352-2 CE

Ref.	Product
910.348	Notone
910.924	Replacements bag

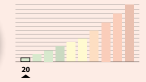
Characteristics table	
	1.0
Washable	X
Hypo-allergenic	\checkmark
Reusable	X
Single use	\checkmark
Detectable	X
Cord	\mathbf{X} / (with headband) \mathbf{V}
Nominal size	S/M/L





SNR

Replacements available





www.medop.es

Hearing protection: earplugs

Standard and certification	EN 352-2 CE Workplaces with high temperatures. Intermittent exposure to noise. Work environments with a medium/low noise level between 91 dB and 105 dB (between 92 dB and 106 dB). General industrial use.										
Applications											
Conservation Storage - Expiry	Store in a cool, dry place in their case, avoiding humidity, dirt and dust.										
Directions Use	This equipment is for personal use and should not be used by several people. The emust be worn continually in noisy areas. These plugs must not be used in environm where there is a risk of the joining cord being snagged during use.										
Presentation	Bag with headband + pair of earplugs Earplugs with headband: 40 units per box. 10 boxes per carton. Replacements: 20 replacement units per bag. 200 boxes per carton.										
Bar code	GTIN-13 Notone: 8423173839994 Notone replacements: 8423173867201					GTIN-14 Notone: 88842317383999 Notone replacements: 88842317386723					
Attenuation table	Frequency in Hz	63	125	250	500	1000	2000	4000	8000		
	Average attenuation	21.1	22.6	15.6	13.8	21.6	33.0	38.4	40.2		
	Typical deviation	6.4	6.1	4.6	3.8	3.6	5.5	1.7	3.8		
	Assumed attenuation	14.7	16.5	11.1	10.0	18.0	27.5	36.7	36.4		
	Global attenuation in frequencies	High (H) Mid (M H = 25 M = 15				Low (L) L = 13	SNR		20		

