

Murmullo

Hearing protection: earplugs

Description:

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

Hypo-allergenic. Their cone-shape makes insertion and adaptation easier.

They gently expand inside the ear canal. Ideal for highly or moderately noisy environments.

SNR: 39dB

Weight: 1.1 g

EN 352-2 CE

Ref.	Product	
910.280	Box (500 units)	
906.980	Dispenser box (200 pairs)	



Soft polyurethane foam



Conical shape for easy insertion.





Characteristics table		
Washable	X	
Hypo-allergenic	\checkmark	
Reusable	X	
Single use	\checkmark	
Detectable	X	
Cord	X	
Nominal size	6-13	

Hearing protection: earplugs

Standard and certification	EN 352-2 CE		
Applications	Workplaces with high temperatures. Exposure to continuous noise.		
	Work environments with a high noise level: 108 dB to 122 dB. General industrial use.		
Conservation Storage - Expiry	Store in a cool, dry place in their case, avoiding humidity, dirt and dust.		
Directions	This equipment is for personal use and should not be used by several people. The earplugs must be worn continually in noisy areas.		
Use			
Presentation			
	910.280 Pairs in individual bags.		
MEDOP 'TAPONIES EXPANDIBLIES 'ESPUMA DE POLILIESTANO:	Bag: 500 pairs.		
BLANKIS B-HECHALEROWNCOS CICRO GREERERS LOS FECCO REPUBBLICANO The results of the control of	10 bags per carton.		
	906.980 Pairs in individual bags.		
	Dispenser box with 200 pairs in individual bags.		
American Ame	10 boxes per carton.		
Bar code	910.280 GTIN-13: 8423173834999 GTIN-14: 88423173834995		
Dui Coue	906.980 GTIN-13: 8423173134587 GTIN-14: 88423173134583		
Attenuation table	Frequency in Hz 125 250 500 1,000 2,000 4,000 8,000		
	Assumed attenuation 38,1 37.3 42.7 41.2 39.1 45.3 48.1		
	Typical deviation 5.6 4.7 4.9 5.4 2.7 4.5 4.4		
	Average attenuation 32.5 32.5 37.7 35.8 36.4 40.9 43.7		
	Global attenuation High (H) Mid (M) Low (L) SNR 39 in frequencies H = 38 M = 37 L = 35		

