

# **Ultrasoft**



## **Hearing protection: Earplugs**

### **Description:**

**Manufactured in hypo-allergenic, low density foam.** Surface treated to absorb less humidity.

#### Hypo-allergenic.

Their conical, contoured shape makes them easy to insert.

**SNR:** 27 dB

**Weight:** 0.91 g

**EN 352-2 CE** 

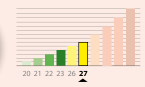


Contoured shape for maximum comfort



Triple seal





Ref.	Product
911.260	Ultrasoft

Characteristics table						
Washable	X					
Hypo-allergenic	<b>√</b>					
Reusable	X					
DSingle 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 medium noise level between 98 dB and 112 dB. General industrial use.										
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 earplugs must be worn continually in noisy areas.										
Presentation   And the state of	Dispenser box with 200 pairs in individual bags.  10 boxes per carton.										
Bar code	GTIN-13: 8423173872328 GTIN-14: 88423173872324										
Attenuation table	Frequency in Hz	63	125	250	500	1,000	2,000	4,000	8,00		
	Average attenuation	24.4	25.5	25.9	26.5	27.8	31.9	39.7	41.5		
	Typical deviation	5.8	4.1	5.0	6.3	5.3	4.9	5.5	5.7		
	Assumed attenuation	18.6	21.4	20.9	20.2	22.5	27.0	34.2	35.8		
	Global attenuation in frequencies	High H = 2	Mid (M) M = 23		Low (L) L = 22	SNR		27			

