

## Run-Run



## **Hearing protection: earplugs**

## **Description:**

**Pre-moulded earplug in hypo-allergenic silicone** prevents skin conditions. Loss-prevention security cord.

**Hygienic insertion:** no need to adapt them or handle the part in contact with the ear.

**SNR:** 21 dB

**Weight:** 2.67 g

EN 352-2 CE

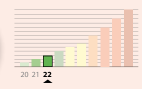


Silicone



Loss-prevention cord





Ref.	Product
900.825	Run-Run

Characteristics table	
Washable	$\checkmark$
Hypo-allergenic	$\checkmark$
Reusable	$\checkmark$
Single use	X
Detectable	X
Cord	$\checkmark$

## **Hearing protection: earplugs**

Standard and certification	EN 352-2 CE	EN 352-2 CE											
Applications	·	Workplaces with high temperatures. Intermittent exposure to noise.  Work environments with a high noise level between 92 dB and 107 dB. General industrial use.											
Conservation Storage - Expiry		Store in a cool, dry place in their case, avoiding humidity, dirt and dust. They are reusable and washable in soap and water.											
Directions Use	use and should not be us	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	1 pair per case. Bag with 25pairs in indiv 64 bagas per carton.	Bag with 25pairs in individual bags.											
Bar code	GTIN-13: 842317309570	GTIN-13: 8423173095703 GTIN-14: 44842317309575											
Attenuation table	Frequency in Hz	65	125	250	500	1000	2000	4000	8000	8,000			
	Assumed attenuation	17,7	19,9	17,9	17,4	17,8	27,6	27,6	15,3	25.4			
	Typical deviation	4,8	3,5	3,7	3,6	4,1	3,5	4,0	6,2	6.2			
	Average attenuation	22,5	23,4	21,6	21,0	21,9	31,1	31,6	21,5	19.2			
	Global attenuation	High (H) H = 21			ліd (M) М = 19			SNR 21					

