



Sir Safety System S.p.A. Single-member company Wholly-owned subsidiary of Sir Holding Srl Via dei Fornaciai, 9 - Santa Maria degli Angeli 06081 Assisi - Perugia - Italy Tel.+39 075.8043737 (R.A.) - Fax +39 075.8048686 VAT Nr. IT 03359340548 Viale Europa 74 20090 Cusago Milano Tel. +39 02.90394575 (R.A.) Fax +39 02.90394441 export@sirsafety.com www.sirsafety.com

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =



Name: Onda Banded Earplugs Code: 51930 Reusable Ear Plugs

Description

Banded earplugs in polyurethane. Its particular design helps prevent ear pods from touching dirty or contaminated surfaces. Pack of 40 pairs.

SNR 21 dB

Hertz frequency: H Attenuation = 25 Hertz frequency: M Attenuation = 17 Hertz frequency: L Attenuation = 15

Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:63/12.8/ 4.0/8.8; Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:125/14.9/3.8/11.1; Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:250/24.2/3.8/20.4; Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:500/27.7/2.6/25.1; Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:1000/25.2/2.1/23.1; Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:2000/28.6/2.9/25.7; Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:4000/29.3/3.4/25.9; Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:8000/28.7/4.2/24.5;

The product is designed and manufactured to comply with the essential health and safety requirements of Directive 89/686/EEC, and to conform to the requirements of EN 352. It is classified as PPE Cat. II.



| Category | Colours | Available Sizes |
|-----------------|---|--|
| II | Red-Black | Unica |
| Quantity/Carton | Important Information | Recommended for |
| 10 | Make sure the device is in good condition before use. Once you become aware of a damage, you should immediately replace it. | Suitable in noisy environments. |
| | Re-usable earplugs. | |
| Dexterity | EC Standards | Storage and cleaning |
| | EN 352 CE | Keep in a cool dry place, far from heat sources. Keep the earplugs clean, so they do not attract dust and dirt before use, promoting proper hygiene in the ear canal. |
| | | Clean with a damp cloth. Do not use any solvents. |