

SPECIFICATIONS

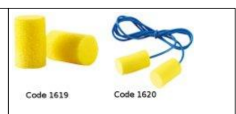


ARTICLE

Designation: EAR™ Classic™ yellow ear plugs

Code bobet : 1619 : uncorded 1620 : corded

<u>Selling Unit</u>: **pair**



CHARACTERISTICS

- Soft, energy-absorbing patented polymer foam
- Slow expanding material for a good fit
- Cylindrical shape which fits most ear canals and provides reliable protection
- Better balance of pressure inside the ear canal providing protection and comfort
- Cell structure foam that provides better resistance to movements of the jaw and allowing maintenance of effective protection
- Excellent level of attenuation
- Supplied in individual resealable box for practical use
- Resistant to sweat and humidity for higher comfort. Ideal for use in warm and wet areas
- Available in blue vinyl corded version (code Bobet 1620) or uncorded (Code Bobet 1619)
- Mold resistant

DESCRIPTION:

The E-A-RSoft™ Classic roll-down ear plugs are designed to be put in the ear canal to reduce the exposure to hazardous noise.

APPLICATIONS:

The E-A-RSoft™ Classic ear plugs are ideal to protect against moderate to high noise levels. It is especially adapted to noisy environments, with high frequencies, in industrial as well as during leisure time. Application: Automative, Chemicals and pharmaceuticals, Construction, Light works in civil engineering, Metallurgy, Textile industry, Wood industry

ATTENUATION:

For uncorded version:

- -SNR = 28dB
- H = 30dB
- M = 24dB
- -L = 22dB

For corded version:

- -SNR = 29dB
- H = 30dB
- M = 26dB
- -L = 23dB



SNR = Attenuation Global Index (Single Number Rating) (value that is subtracted from the C-weighted noise level, L (C), to estimate the actual A-weighted noise level into the ear)

H = High frequency attenuation value (value representing the expected attenuation of noise level with LC-LA = -2dB)

M = Medium frequency attenuation value (value representing the expected attenuation of noise level with LC-LA = +2 dB)

L = Low frequency attenuation value (value representing the expected attenuation of noise level with LC-LA = 10 dB)

PACKAGING:

250 uncorded pairs in a box (code 1619)

200 corded pairs in a box (code 1620)

STANDARDS:

In compliance with the UE 2016/425 relating to personal protective equipment category III In compliance with the EC standard EN 352-2:2002

