

TECHNICAL DATA SHEET



Performances							
SNR _m =40,8dB, SNR _s =2,9dB, SNR= 38dB ; H=37dB H _m =40,1dB H _s =2,9dB; M _i =36 dB M _m =39,5dB M _s =3,2dB; L= 32dB L _m =36dB L _s =3,6dB							
A	125	250	500	1000	2000	4000	8000
B	30.1	34.2	41.0	41.7	38.2	45.2	45.7
C	3.9	4.0	4.1	4.7	3.0	4.1	4.6
D	26.2	30.2	36.9	37.0	35.2	41.0	41.1
A	Frequencies Hz			B	Mean attenuation(dB)		
C	Standard deviation (dB)			D	Assumed protection (dB)		



Ear Plugs

Ergonomic soft polyurethane foam offering maximum comfort to the wearer. Smooth, dirt-resistant surface and tapered design to fit most ear canals.

Recommend wearing in environments greater than 80dB

- Nominal Diameter: 5mm - 11mm
- Box quantity x200 pairs (individually bagged)
- ATTENUATION DATA: All measurements made in accordance with EN 352-2:2020

Warning! Put the Foam Ear Plugs on before exposing yourself to hazardous noise and wear them during the whole hazardous noise exposure. Be warned that failure to adhere to these recommendations will cause the protection afforded by the product to be severely impaired.

- Foam Ear plugs may be adversely affected by certain chemical substances.
- Foam Ear Plugs are designed to protect the wear from the harmful effects of noise.
- Foam Ear plug effectiveness will be reduced if not properly fitted, in accordance with the instructions.

Warning! Keep away from infants and small children

Code: **EEP01**

ALSO AVAILABLE Ear Plug Dispenser

- 500 pairs of MAX EEP01 ear plugs included
- Wall mountable (fixings included)
- Easy dispense mechanism
- Complies with EN352-2

Code: **EEPDISP**