

ORDERING INFORMATION

Product Code	Product	No. in Dispenser
PP 01 002	Classic Pillow Pack	250
FP 01 000	Classic 5 Pair Pack	50
AM 01 000	Classic Small Pillow Pack	250
CC 01 000	Classic Corded	200
PD 01 001	Classic One Touch Refill	500
SF 01 003	SuperFit 36	200
SF 01 000	SuperFit 33	200
PD 01 007	SuperFit 33 One Touch Refill	500

CE approved to EN352-2



For further information, Tel: 01625 878320 or Fax: 01625 877348

Aearo Ltd, First Avenue, Poynton, Stockport, Cheshire SK12 1FJ

E-mail: sales@aearo.co.uk

E·A·R Classic

PVC Foam Hearing Protection



Leading the Advancement of Hearing Protection

PVC Foam Hearing

Classic™

After 27 years of consistent, reliable performance, Classic earplugs continue to be the preferred option for the majority of users. This is the No.1 hearing protector in the world. Made from a soft slow recovery polymer foam, it allows the user to roll the plug down for easy insertion into the ear canal and then expand slowly to form a comfortable seal against noise. Also available in 5-pair pack and as a refill option in the E-A-R One Touch dispenser.

The Classic Small was developed for users who are looking for all the benefits of the Classic but who want greater comfort in small ear canals. Has many of the features and benefits of the standard Classic.

Features & Benefits Include:

- Excellent consistent attenuation
- All day comfort
- Fits most ear canals
- Non-irritating
- Water resistant
- 100% recyclable
- Corded version ideal for use in food manufacture and process industries
- Suitable for use with other PPE
- Pillowpack provides re-usable storage case
- Tested to EN352-2

Classic

Frequency (Hz)	63	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	22.3	23.3	24.6	26.9	27.4	34.1	41.6	40.4
Standard Deviation (dB)	5.4	5.3	3.6	5.4	4.8	3.1	3.5	6.4
Assumed Protection (dB)	16.9	18.1	20.9	21.5	22.6	30.9	38.1	34.0

SNR=28; H= 30; M= 24; L= 22;

Classic Corded

Frequency (Hz)	63	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	21.7	23.7	26.1	30.4	30.1	33.8	42.6	42.1
Standard Deviation (dB)	6.3	5.6	5.2	5.7	5.3	4.6	4.0	5.7
Assumed Protection (dB)	15.4	18.0	20.9	24.6	24.9	29.2	38.6	36.4

SNR=29; H= 30; M= 26; L= 23;

Classic Small

Frequency (Hz)	63	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	21.3	25.8	27.6	30.8	31.1	35.6	41.9	42.9
Standard Deviation (dB)	10.4	7.9	8.8	8.6	6.7	4.2	4.9	6.2
Assumed Protection (dB)	10.9	17.9	18.8	22.2	24.4	31.4	37.0	36.8

SNR=28; H= 31; M= 25; L= 21;



Hearing Protection



E-A-R Classic
SuperFit 33

The SuperFit is the only earplug with the patented orange 'Fitting Ring' to easily see that the earplug is fitted properly. When no orange is visible, the best fit is achieved. Superfit 33 and 36 are new twists on the most popular earplug ever! SuperFit 33 is smaller in diameter and height than SuperFit 36 to fit those with smaller earcanals or those looking for lower attenuation. This new design introduces brighter colours, and a new formula for increased softness, comfort and performance. These products are made from low pressured foam to provide all day comfort and a secure fit in a wide range of ear canal sizes.

E-A-R Classic
Corded



WRONG

SLIGHTLY BETTER

CORRECT

Features & Benefits Include:

- Patented range 'Fitting Ring' ensures correct fitting
- Ability to tell if your employees have their hearing protection correctly fitted
- SuperFit 33 available as a refill for the E-A-R One Touch Dispenser
 - All day comfort
 - Available in two sizes
 - Non-irritating
 - Water resistant
 - 100% recyclable
 - Suitable for use with other PPE
- Pillowpack provides re-usable storage case
- Tested to EN352-2

E-A-R Classic

Classic SuperFit 33

Frequency (Hz)	63	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	24.9	27.5	31.2	33.9	34.5	37.5	43.3	45.0
Standard Deviation (dB)	7.2	6.9	6.9	7.0	6.0	3.3	3.3	4.8
Assumed Protection (dB)	17.7	20.6	24.3	27.0	28.5	34.2	40.1	40.2

SNR= 33; H= 35; M= 29; L= 26;

Classic SuperFit 36

Frequency (Hz)	63	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	29.1	32.4	36.0	38.0	38.9	39.1	43.1	44.6
Standard Deviation (dB)	6.2	7.3	7.3	6.8	6.7	3.1	6.1	6.3
Assumed Protection (dB)	22.8	25.0	28.7	31.2	32.2	35.9	37.0	38.4

SNR= 36; H= 36; M= 33; L= 30;