

AURORA LT

Versatile & efficient earmuff



Aurora LT is an efficient dielectric earmuff. It offers ideal protection against noise from a wide range of applications in the workplace. Adjustable three-position headband enables use in over-the-head, under-the-chin and behind-the-neck positions.

FEATURES

- Economic choice
- No metal parts, safe to use close to high voltage
- Adjustable three-position headband: Can be used in over-the-head, under-the-chin and behind-the-neck positions
- Durable construction
- Soft replaceable ear cushions

APPLICATIONS – In many industries where damaging noise is present such as:

- Textile industry
- Woodworking
- Metal industry
- Automotive
- Powerplants
- Printing

Available in following colors:

- Red, Art. no. S701000



BEL II

Versatile extremely light weighted earmuff



Bel II characterised by its extremely light weight and versatility. It is an all plastic fully dielectric hearing protector. The structure of cup and headband enable a rotation of 360°. Bel II is an economical choice in which wearer comfort and durability are perfectly combined.

FEATURES

- Light weighted
- Head strap allows use behind the head and under the chin
- Completely dielectric
- Economic choice

APPLICATIONS – In leisure activities and many industries where moderate noise is present such as:

- Textile industry
- Workshops
- Leisure activities
- Fits also for children

Available in following colors:

- Red, Art. no. B401000



AURORA LT		M = 25 dB	M = 26 dB	S = 20 dB	SNR = 21 dB	NRR = 24 dB	
Weight:	Frequency (Hz)	125	250	500	1000	2000	3150
211 g	Mean (dB)	18,6	20,2	18,9	16,3	17,3	16,3
Headband force:	St. dev (dB)	2,1	3,5	2,7	2,7	4,4	3,4
13,5 N	Agv (3dB)	14,4	17,8	16,1	13,6	14,9	14,3
	Agv (3dB)	14,4	17,8	16,1	13,6	14,9	14,3
	Class	Class = 5					
	SNR ₁₀	31 dB					

BEL II		M = 25 dB	M = 18 dB	S = 12 dB	SNR = 21 dB	NRR = 20 dB	
Weight:	Frequency (Hz)	125	250	500	1000	2000	3150
114 g	Mean (dB)	9,8	10,5	22	21,7	29,5	19,2
Headband force:	St. dev (dB)	3,2	2,2	3,3	3,8	4,5	3,4
10,6 N	Agv (3dB)	6,2	8,3	18,7	18,1	25	17,4
	Agv (3dB)	6,2	8,3	18,7	18,1	25	17,4
	Class	Class = 5					
	SNR ₁₀	21 dB					