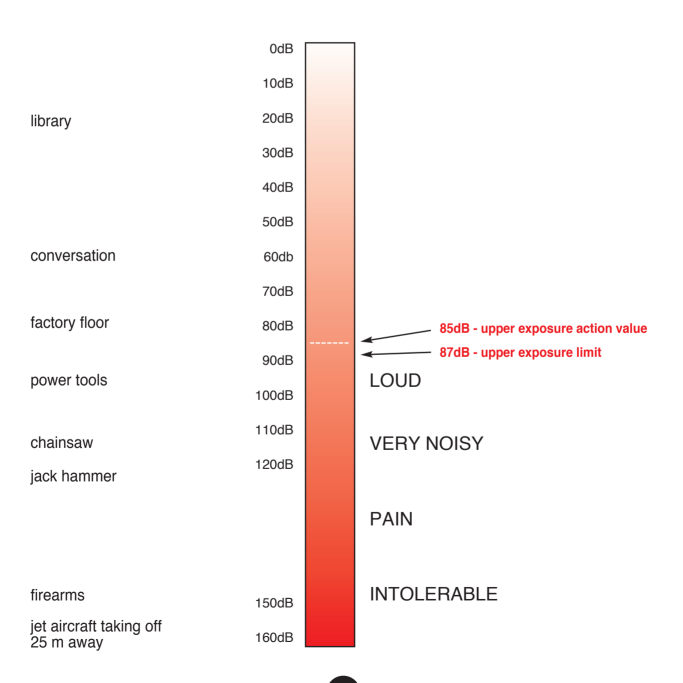
The Control of Noise at Work Regulations came into effect for all industry sectors of the UK in 2006. These regulations have been set up to protect the worker from excessive noise which could cause them to lose their hearing or suffer from a ringing in their ears.

The level at which employers must provide hearing protection is now **85 decibels**. There is also and exposure limit value of **87 decibels**, this cannot be exceeded even when wearing ear protection.

Every product has a **Single Noise Rating - SNR** which gives an indication as to how much protection a product will provide.

If the noise level in the environment is 100dB, and the employee is wearing hearing protection of SNR 28 that would mean that the wearer would be exposed to noise levels of 72dB.



uvex_

uvex hi-com



10 Uncorded plugs 200 (bagged in pairs) SNR 24dB

A low attenuating gives excellent speech recognition. The oval shape is designed to fit the natural shape of the ear canal.

10

200

20

uvex Detectable earplugs 2112.114



100 uvex hi-com detec Fully detectable cord iron enriched material and metal ferrules at the ends SNR 24dB

uvex x-fit



2112.001

Uncorded plugs (bagged in pairs) SNR 37dB

Tapered shape for a more comfortable long-term wear. X-emboss reduces pressure and aids removal.

2112.011



10

uvex x-fit detec Highly visible in blue with a non-ferrous detectable component. Corded plug SNR 37dB

2111.213



uvex whisper+ detec Pre-shaped plug requires no rolling for increased hygiene. Highly visible in blue with a non-ferrous detectable component. reusable plug

SNR 27dB

uvex xact-fit



2124.001

Corded plug and stems in mini box (cardboard). Extreme easy fitting. SNR 26dB

The easiest plug to fit giving accurate fitting every time. Tapered shape fits natural shape of the ear canal for easy, comfortable secure fitting.

2124.011



uvex xact-fit dtec Corded disposable earplug. Detectable earplug metal clip on cord and integrated metal ball in the plugs. SNR 26dB





Replacement pods for uvex xact-fit plugs (5 pairs per box) SNR 26dB

2124.012



Replacement pods for uvex xact-fit detec earplugs (5 pairs per box). SNR 26dB

2124.003



Bulk pack replacement pods for uvex xact-fit 2124.001

SNR 26dB

2112.000



Earplug dispenser: holds 600 pairs of earplugs (for dispensing uncorded pluas). Simple click mechanism prevents over supply of plugs.

2124.013



Bulk pack replacement pods for uvex xact-fit detec 2124.011

SNR 26dB

Hearing Protection MOLDEX -

Earplugs - disposable - reusable



MOLDEX STATION

Shown with Mount Bracket 7060

needed for all Moldex

7650

Stations





SPARK PLUGS 7800 Colourful and appealing







MOLDEX STATION 7850

Shown with Mount Bracket 7060 needed for all Moldex Stations











MELLOWS

Protection against lower noise levels







SPARK PLUGS DIRECT 7809

Fully detectable



MOLDEX STATION

7859

Shown with Mount Bracket 7060 needed for all Moldex Stations



MOUNTING BRACKET

Comes separately needed for all Moldex Stations



ROCKETS FULL DETECT

6409

Fully detectable Reusable





Product Overview

٨	lame	Product code	SNR value	H M L*	Unit	Units/Box	Units/ outer case
E	EARPLUGS [disposable] [EN 352-2:2002]						
C	Con r ours [®]	7400	35 dB	H 34 M 33 L 28	••	200	2000
C	Contours® small	<i>7</i> 403	35 dB	H 34 M 33 L 28	••	200	2000
S	park Plugs®	<i>7</i> 800	35 dB	H 34 M 32 L 31	••	200	2000
S	park Plugs® Cord	<i>7</i> 801	35 dB	H 34 M 32 L 31	••	200	2000
S	park Plugs® PocketPak	<i>7</i> 802	35 dB	H 34 M 32 L 31	••	200	2000
Р	ura-Fit®	7700	36 dB	H 35 M 33 L 31	••	200	2000
Р	ura-Fit® Cord	6900	36 dB	H 35 M 33 L 31	••	200	2000
٨	1elLows®	<i>7</i> 600	22 dB ■	H 26 M 18 L 12	••	200	2000
S	park Plugs® Detect	7809	32 dB	H 32 M 28 L 26	• •	200	2000
E	EARPLUGS [reusable] [EN 352-2:2002]						
_	ockets®	6400	30 dB	H31 M26 L24		50	200
	ockets® Cord	6401	30 dB	H 31 M 26 L 24	••	50	200
	ockets® Full Detect	6409	27 dB	H28 M23 L22	••	50	200
	Comets®	6420	25 dB	H 26 M 22 L 21	••	50	200
	Comets® Cord	6421	25 dB 🔳	H 26 M 22 L 21	• •	50	200
\bigcap	MOLDEXSTATION						
_	Contours® [500 pairs]	7450	35 dB	H34 M33 L28	••	500	4000
	Contours® small [500 pairs]	<i>7</i> 453	35 dB	H 34 M 33 L 28	••	500	4000
	park Plugs® [250 pairs]	7825	35 dB	H 34 M 32 L 31	••	250	2000
	park Plugs® [500 pairs]	7850	35 dB	H 34 M 32 L 31	••	500	4000
	ura-Fit® [250 pairs]	7725	36 dB	H 35 M 33 L 31	••	250	2000
	ura-Fit® [500 pairs]	7750	36 dB	H 35 M 33 L 31	••	500	4000
	park Plug® Detect [500 pairs]	7859	32 dB	H 32 M 28 L 26	• •	500	4000
	MelLows® [250 pairs]	76 25	22 dB ■	H 26 M 18 L 12	• •	250	2000
	MelLows® [500 pairs]	7650	22 dB ■	H 26 M 18 L 12	• •	500	4000
	Nounting bracket	7060			•]	8
_	BANDED EARPLUGS [EN 352-2:2002]						
	VaveBand® 2K	6800	27 dB	H30 M23 L22		8	80
	VaveBand® 1K	6810	27 dB	H30 M23 L22	•	8	80
	azz-Band® 2	6700	23 dB	H 26 M 19 L1 7	•	8	80
	eplacement pods	6825			• •	50	500
	ura-Band® [EN 352-2:1993]	6600	22 dB	H 24 M 18 L 17	•	10	100
	EARMUFFS [EN 352-1:2002]						
_	M4	6110	30 dB	H 34 M 27 L 20		1	10
N	15	6120	34 dB	H 39 M 31 L 23	•]	10
	16	6130	35 dB	H 39 M 32 L 25	•]	10
	lygiene kit M4	6115			•]	20
	lygiene kit M5, M6	6135			•]	20
	41	6100	33 dB	H 36 M 30 L 21	•	1	10
	12	6200	28 dB	H31 M26 L17	•	1	20
	2	6220	28 dB	H31 M26 L17	•	1	20
	Lygiene kit M1, M2, Z2	6105		1.0. 1.120 11/		1	20

^{*} H: High frequencies
M:Medium frequencies
L: Low frequencies

unit

^{••} pair

Ear Plugs

E.A.R. Ultrafit Ear Plugs

SNR 25

Code Unit

EAR001 50 uncorded EAR002 50 corded









E.A.R. Classic Ear Plugs

SNR 28

Code Unit EAR003 50 uncorded EAR004 50 corded



Howard Leight Airsoft Ear Plugs Reusable

SNR 30

Code Unit

EAR005 100 uncorded EAR006 100 corded









Howard Leight Laserlite Ear Plugs

SNR 30

Code Unit

EAR007 200 uncorded EAR008 100 corded

E.A.R. Neon Ear Plugs

SNR 36

Code Unit

EAR009 250 uncorded EAR010 200 corded







Ear Bands

E.A.R. Cap Ear Bands

SNR 23

Code Unit

EBAND01 1 band EBAND02 pair pods





E.A.R. Carboflex Ear Bands

SNR 21

Code Unit

EBAND03 1 band EBAND04 pair pods





Howard Leight QB3 Ear Bands

SNR 25

Code Unit

EBAND05 1 band EBAND06 pair pods



Howard Leight QB2 Ear Bands

SNR 25

Code Unit

EBAND07 1 band EBAND08 pair pods



Detectable Ear Protection

E.A.R. Tracer Ear Plugs

SNR 25

Code Unit EAR011 50



Howard Leight Lasertrack Ear Plugs SNR 35

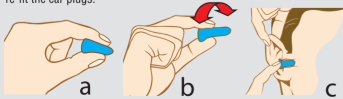
Code Unit EAR012 100



FITTING INSTRUCTIONS for soft foam ear plugs

FIT EAR PROTECTION BEFORE ENTERING NOISY AREA AND WEAR FOR THE WHOLE PERIOD OF NOISE EXPOSURE.

- 1. Roll entire ear plug with CLEAN HANDS into a narrow crease free cylinder.
- 2. Reach over your head with your free hand and pull your ear up and back to open the ear canal.
- 3. Insert the plug well into the ear canal and hold in place until the plug expands (30 40 secs).
- 4. Check the ear plugs are correctly fitted by covering your ears with cupped hands. In noisy environment you should note no significant difference in noise levels with ears covered or uncovered. If the noise level is reduced when your ears are covered leave the noisy area and re-fit the ear plugs.



REMOVAL INSTRUCTIONS

- 1. Remove the ear plug ONLY AFTER LEAVING the noisy area.
- 2. Twist the ear plug to break seal and pull slowly from ear.
- 3. Dispose of used plug responsibly.

EARZ SNR 37









Ear Muffs

The Bia Blue™ Ear Defender (SNR 30) Quality ear defenders, for medium duty industrial and

outdoor applications.

Soft, wide foam cushions for all day comfort ideal for long shifts. Over the Head SNR=27. Behind the Head SNR=26 Conforms to EN352-1 Code AEA060-040-500

Martcare® Supamuff™ - Green (SNR 23)

A popular choice of ear defender which offers effective, economical protection. Hygiene kits also available. Conforms to EN 352-1.

Code AEA070-010-300







Classic® GP Ear Defender (SNR 27) Headband

Suitable for sawmills, compressed air equipment and forestry equipment. Conforms to EN352-1 Code AER100-020-500

Peltor Optime 1 Ear Muff SNR 26

Headband

Code Unit PELTOR1 1



Neckband Code Unit PELTOR1A





Universal Ear Muff Adaptor for JSP Helmets

Code JSP-AD



Peltor Optime 2 Ear Muff SNR 31

Headband

Code Unit PELTOR2 1





Neckband Code Unit PELTOR2A





Helmet Attachment Code Unit

PELTOR4



Peltor Optime 3 Ear Muff

SNR 34

Headband

Code Unit PELTOR3



Neckband

Code Unit PELTOR3A





Helmet Attachment

Code Unit 1

PELTOR5

