

EYE PROTECTION



Safety/Sport Spectacles

Face-fitting curve gives maximum protection, comfort and user acceptance. Soft flexible curved temples. Comes supplied with two sets of arms with curved or straight earpieces. Lenses are 4A-coated polycarbonate which is anti-mist, anti-scratch, anti-UV, and anti-static. Conformity: EN 166 1.F [CE Marked] CSA Z94.3 and ANSI Z87.1.

Technical Performance

- ✓ Impact resistance = 6 mm steel ball at 45 m/sec
- ✓ Visible light transmission = 92% minimum
- ✓ UV absorption = 99% up to 365 Nm
- ✓ Heat resistance = up to 80°C
- ✓ Abrasion resistance = EN 166

Safety Spectacles	code	price	10+
Clear	SAFT565BC	£11.25	£9.50
Smoked (sunglass)	SAFT565BS	£11.25	£9.50



Scan Direct Vent Clear Goggle

Polycarbonate lens withstands medium energy impacts of up to 120 m/s [270 mph]. CE approved to EN 166 1.



Scan Direct Vent	code	price
	SCAPPEGDV	£5.45



Pulsafe Vistamax VNC 21 Dual Lens Clear Goggle

Polycarbonate inner lens, chemical resistant acetate outer lens. Fitted with anti-mist condensers for clear viewing. CE approved to EN 166 1 B 345 [Chemical splash, dust and gas].

Pulsafe Vistamax	code	price
	SAF031	£8.82



Pulsafe Armamax Overspecs

Clear polycarbonate with an abrasion resistant coating. Can be worn over prescription spectacles. CE marked to CE EN 166:2001.

Pulsafe Armamax	code	price
	SAF030	£5.33

See previous page for Helmet Visors and page 280 for Welding Helmets.

EAR PROTECTION



Scan Ear Defenders A

lightweight general purpose ear muff. Simplified noise reduction rating of 25 dB. Suitable for use in most industries. Easily adjusted. Retains chosen position with a 'twist and lock' mechanism. Manufactured to CE EN 351-1: 2002

Scan Ear Defenders	code	price
	SAF004	£8.43



Peltor Helmet Ear Muff

Developed for noise-hazard environments and muffles even extremely low frequencies. Noise reduction rating of [SNR] 30 dB. The sealing rings are filled with a unique combination of liquid and foam giving

an optimum seal with low contact pressure providing snug comfort even during long-time use. Only for use with the Petzl Vertex Helmets. ✓ Slot attachment with quick mounting without tools ✓ Working, airing or park positions ✓ Attachment for visor and rain
Note: They clip very easily into place but are a bit of a struggle to get off.

Peltor Helmet Ear Muffs	code	price
	SAF254350	£22.50



Bilsom 303 Series Ear Plugs

Shaped disposable polyurethane-moulded plugs. Gives better protection for longer periods because of higher level of comfort.

Noise reduction rating of 29 dB when properly fitted. Always pull the ear up and back when inserting them. Improper fitting will reduce the effectiveness. Conformity: CE EN 352-2.

Bilsom 303 Series Ear Plugs	quantity	code	price
One size only	200 pairs	SAF005LD	£29.98



3M EAR Classic Foam Ear Plugs

The soft energy absorbing polymer foam provides excellent hearing protection and all-day comfort. Noise reduction rating of 28 dB. Improper fitting will reduce the effectiveness.

Conveniently packed in pairs. Conformity: CE EN 352-2:1993.

3M EAR Classic Foam Ear Plugs	code	price	10+
One size only	SAF254248	£0.42	£0.35

Noise Protection

Subjecting your ears to loud noise will eventually effect your hearing. A very loud noise could have an immediate effect but even general noise over a period will be detrimental. In the entertainments' industry staff in a rock concert could be subjected 100 dB, even Wagner's Ring Cycle will achieve over 90 dB. In these environments proper advice should be sought to effectively manage the issue by reducing the exposure.

If the daily or weekly exposure reaches 80 dB the employer must give information on the risks and protection measures to their staff and they must provide ear protectors in good order. If the weekly or daily level reaches 85 dB not only must ear protection be provided but it must be worn.

General purpose ear muffs generally claim to reduce the noise by 20 - 30 dB. However, tests have shown that poor fitting, wearing glasses etc. will probably reduce the manufacturer's claim by about 4 dB.