

TECHNICAL DATA SHEET



Welding Shield

DESCRIPTION

The high impact, heat resistant helmet mounted welding shield incorporates an extra large flip front lens holder giving greater all-round vision.



HELMET COMPATIBILITY

Product Code and Options	Code	Connection Clip	To fit Accessory Slot	For use with
	S903N	S570	Connect and Combi	All helmets except Nexus & Vision Plus
	S903NCE	S565/S570	Connect, Euro and Combi	All helmets

SPECIFICATION

Product Code and Specification	Code	Colour	Material		Viewing area	Weight
			Welding Shield	Lens		
	S903N/ S903NCE	Black	Polyamide PA6 (Nylon)	Polycarbonate Clear Chipping Lens	110 x 90mm Flip Front	380g

APPLICATIONS

Product Code	Applications	
	Welding (filters for personal eye-protection equipment used in welding and similar operations)	Welding and braze (Welding of heavy metals. Welding with emissive fluxes (notably light allows) Oxygen cutting)
S903N/S903NCE	✓	✓

EUROPEAN STANDARDS

Product Code	EN 175:1997 Personal protection. Equipment for eye and face protection during welding and allied processes
	Welding and Allied Processes
S903N/S903NCE	✓

PACKAGING AND MAINTENANCE

Packaging	1 per Polybag, size 24 x 33 x 20mm, weight 0.4kg
Storage	Can be stored and transported in their original cartons at ambient temperature (0°C to + 30°C) May be stored in the dark for up to 5 years Do not store in direct/high heat or sunlight as this may distort the shell
Lifetime	These products have been designed to have an in-use life of up to 5 years. It is recommended that after 5 years the product is destroyed. Excessive wear and tear can considerably reduce the lifespan of the product.
Cleaning	Clean using warm soapy water and soft cloth. Care must be taken to avoid scratching. Do not use solvents or abrasives.
Disposal	Recycling is preferred when possible. Look out for the recycling symbol for material category