

Technical Data Sheet

CENTURION

CENTURION
RAPTOR Hawk
 Safety Eyewear Range

Fashionable, sporty design, superior quality and comfortable spectacles. Adjustable temple length and temple pivoting/inclination system for personal fit. Soft nose piece for additional comfort. Adjustable cord included. Lens with Anti-Scratch and Anti-Fog coating. Available in Clear and Smoke.



Hawk Spectacles

Specification

Lens Colour:	Clear, Smoke
Lens Coatings:	Anti-Scratch and Anti-Fog
Lens thickness:	2.2mm
Lens Base curve:	9.5
Nose bridge:	Soft padded
Weight:	26g
Adjustment:	Temple pivoting/inclination system & temple length adjustment
Accessories:	Storage and cleaning soft pouch with pull cord and adjustable neck hangcord
Suitable Applications:	General industry, Construction, Medical and Laboratory
Pack quantity:	10 per inner box (can be used for point of sale display purposes)
Packaging:	Box size 19 x 28 x 29.5cm, box weight 0.41kg
Code:	Clear - S70HAWK-CASAF, Smoke - S70HAWK-SASAF

Materials

Frame:	Charcoal Grey Polycarbonate
Lens:	Clear or Smoke Polycarbonate



Standards

European Standard:	EN 166 : 2001
Lens Markings:	Clear - 2C-1,2 CSP 1 F T, Smoke - 5-2,5 1 F T
Frame Markings:	CSP CE EN 166 F T
	2C-1,2: Filter code UV light. Good colour perception. 1: Optical Class 1 - best class for continuous work. F: Low energy impact 45m/s. T: Resistance to high speed particles at extremes of temperature -5°C/+55°C. 5-2,5: Protection against sunglare for industrial use. Smoke Grey.

Storage/Lifetime

Store eyewear in a dry area at room temperature and sheltered from sunlight. Eyewear should be transported and kept in the original packing.

Under normal circumstances; eyewear should provide adequate protection for up to 6 months. Scratched lenses should be replaced or disposed.

Cleaning

Lenses are to be cleaned regularly. Never clean when dry; always use water at room temperature (20°C ± 5°C) with mild detergent. Disinfectant in line with manufacturers instruction can be added to the cleaning solution to disinfect lenses.