

### Features

- Modern premium spectacle
- Stylish frameless design with metal parts
- Lightweight (only 23 g)
- Easy adjustable, padded nosebridge
- 9.75 lens base for superior eye coverage
- Rubberized temple pieces provide greater comfort
- Sightgard anti-fog coating with good anti-scratch properties
- Real UV400 filter for smoke & silver mirror lenses
- Lens colours for indoor & outdoor applications:  
clear, smoke, silver mirror



### Technical Specifications

General	
Weight	23 g
Temple length	159 mm
Overall width	136 mm
Lens thickness	2.4 mm
Lens base	9.75 curve
Lens size	42.5 mm vertical, 71.5 mm diagonal
Material & Colours	
Lens	Polycarbonate Colours: clear, smoke or silver mirror Coating: Sightgard anti-fog & anti-scratch
Temple	Polycarbonate Glossy black with silver
Nose piece	Copper/brass alloy
Hinge	Polycarbonate
Screw	Stainless steel
Markings / Approvals	
Standard number	EN 166
Frame marking	MSA EN 166-FT CE
Lens marking	Clear: 2C-1.2 MSA 1 FT CE Smoke & silver mirror: 5-2.5 MSA 1 FT CE
Filter class	2C (Ultra violet radiation with enhanced colour recognition) 5 (Adequate protection against sun glare)
Scale number	1.2; Luminous transmittance ~89% 2.5; Luminous transmittance ~21% for smoke, ~21% for silver mirror
Optical class	1 (best class, for permanent wear)
Mechanical resistance	F (low energy impact 45 m/s)
Additional resistance	T (at extreme temperatures -5...+55°C)
UV filter	99,9% for clear lens UV400 for smoke and silver mirror lenses

Ordering Information	
10145568	Alaska, Clear, Sightgard, 12x
10145569	Alaska, Smoke, Sightgard, UV400, 12x
10145570	Alaska, Silver Mirror, Sightgard, UV400, 12x
Packaging	
Individual	1 pc in polybag with manual and EAN code39 as barcode
Box <i>MSA selling unit</i>	12 pcs with EAN code13 as barcode
Shipping carton	contains 12 boxes, with an EAN code128 as barcode

**MSA Europe**  
Thiemannstrasse 1  
DE-12059 Berlin  
Phone +49 (0)30 68 86-0  
Fax +49 (0)30 68 86-15 17  
Email info.de@MSAsafety.com

Subject to change without notice. Rev00, 01.2013