

# GEO-1

COMPLEX SAFETY. SIMPLIFIED



Lightweight

Anti-Fog

Connect-a-Goggle

Indoor & outdoor use

Anti-scratch

Impact resistant

EN 166:2001 Compliant

IR shade 5

**FREE**  
SPECTACLE CORD





In comparison to standard plastic, polycarbonate lenses are thinner and light, offer inherent UV protection, and offer a greater impact resistance than common plastics.

Features	Clear	Grey	Green (IR SH5)	Indoor/Outdoor
Polycarbonate Lenses:	☐	☐	☐	☐
Optically correct	☐	☐	☐	☐
Light and comfortable	☐	☐	☐	☐
Infrared/Green Lens specifically for Infrared protection. Ideal for use with:				
- Gas cutting			☐	
- Torch welding			☐	
- Intense light sources			☐	
- Furnaces			☐	
Stylized Design	☐	☐	☐	☐
Soft rubber arms for extra grip	☐	☐	☐	☐
Excellent orbital eye coverage	☐	☐	☐	☐
Connect-a-Goggle				
- Soft tips to prevent lens scratching when folded	☐	☐	☐	☐
Anti-fog	☐	☐	☐	☐
Anti-scratch	☐	☐	☐	☐

OPTIONAL  
EARPLUG CLIP



Product Code	Product Description	Gross Weight	Box dimensions (W x L x H in cm)	Case Qty
AZ200	GEO-i Clear	15	78 x 56 x 26	300
AZ201	GEO-i Grey	15	81 x 60 x 26	300
AZ202	GEO-i Green (IR SH5)	15	80 x 58 x 26	300
AZ205	GEO-i Connect-a-Goggle	8	80 x 58 x 26	300
AZ203	GEO-i Indoor/outdoor	15	78 x 56 x 26	300

EN 166:2001



ALEX FRANK